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RESEARCH MEMORANDUM

PRELIMINARY RESULTS OF AN ALTITUDE-WIND-TUNNEL INVESTIGATION OF AN AXIAL-FLOW GAS TURBINE-PROPELLER ENGINE

II - WINDMILLING CHARACTERISTICS

By E. W. Conrad and J. D. Durham

Flight Propulsion Research Laboratory
CLASSIFICATION CHANGES
CLEVELAND, Ohio

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RESEARCH MEMORANDUMPRELIMINARY RESULTS OF AN ALTITUDE-WIND-TUNNEL INVESTIGATION
OF AN AXIAL-FLOW GAS TURBINE-PROPELLER ENGINE

II - WINDMILLING CHARACTERISTICS

By E. W. Conrad and J. D. Durham

SUMMARY

An investigation has been conducted in the Cleveland altitude wind tunnel to determine the operational and performance characteristics of an axial-flow gas turbine-propeller engine. As a part of the investigation, windmilling characteristics were determined for a range of altitudes from 5000 to 35,000 feet, true airspeeds from 100 to 273 miles per hour, and propeller-blade angles from 4° to 46°.

The desirability of feathering the propeller of an inoperative engine was indicated by the high windmilling speeds and high drag values otherwise obtained. Extrapolation of the data showed that excessive windmilling speeds would be reached for propeller-blade angles from 5° to 41° at a true airspeed of 500 miles per hour. At an altitude of 35,000 feet, a true airspeed of 273 miles per hour, and a propeller-blade angle of 38°, the drag horsepower of the test installation was 535. When the propeller-blade angle was decreased to 6°, with a true airspeed in the tunnel of 255 miles per hour, the drag horsepower of the installation increased to 2647. For all conditions, maximum engine windmilling speed was obtained at propeller-blade angles between 10° and 16°. The application of generalizing factors to engine windmilling speed, air flow, and combustion-chamber pressure drop gave good results.

INTRODUCTION

An investigation has been conducted in the Cleveland altitude wind tunnel to determine the operational and performance characteristics of an axial-flow gas turbine-propeller engine. The performance characteristics are presented in reference 1.

As a part of the investigation, the windmilling characteristics were obtained for a range of altitudes from 5000 to 35,000 feet,

true airspeeds from 100 to 273 miles per hour, and propeller-blade angles from 4° to 46° . The windmilling speed, the air flow, and the drag are presented for the range of simulated flight conditions investigated. Over-all pressure distributions through the engine and pressure surveys at each of the measuring stations are shown for the maximum windmilling speed at each simulated flight condition. A complete tabulation of the data is presented. No correction has been made for the tunnel blocking effects of the propeller.

INSTALLATION AND TEST PROCEDURE

Components of the T31 gas turbine-propeller engine include a 14-stage axial-flow compressor, nine cylindrical counterflow combustion chambers, and a single-stage turbine. Power is transmitted to the propeller by two stages of planetary gears having an over-all reduction ratio of 11.3513:1. A four-blade superhydrodynamic propeller (hub design 4260) 12 feet, 7 inches in diameter was used. Automatic and manual propeller controls and a blade-angle indicator were provided for this investigation. The blade-form curves for this propeller are shown in figure 1.

The engine was mounted in a specially designed wing nacelle installed in the 20-foot-diameter test section of the altitude wind tunnel (fig. 2). Air was supplied to the engine by two ducts having openings in the leading edge of the wing, as shown in figure 3. Temperature and pressure measurements were obtained at eight stations along the path of air flow through the installation. A more complete description of the engine and test installation is given in reference 1.

Each series of conditions was obtained by varying the propeller-blade angle and maintaining constant altitude and true airspeed. The investigation was conducted at approximately NACA standard altitude conditions.

SYMBOLS

The following symbols are used in the calculations:

- | | |
|------------------|---|
| A | cross-sectional area, square feet |
| D/q ₀ | windmilling drag coefficient,
$\frac{\text{total drag of installation} - \text{streamline drag}}{\text{free-stream dynamic pressure}}$, square feet |
| D _t | total drag of installation, pounds |

g	acceleration due to gravity, feet per second per second
H	enthalpy, Btu per pound
J	mechanical equivalent of heat, foot-pounds per Btu
N	engine speed, rpm
P	total pressure, pounds per square foot absolute
p	static pressure, pounds per square foot absolute
q_0	free-stream dynamic pressure, pounds per square foot
R	gas constant
shp	shaft horsepower (excluding friction horsepower and gear losses)
T_i	indicated temperature, °R
t	static temperature, °R
V_0	tunnel airspeed, feet per second
W_a	air flow, pounds per second
β	propeller-blade angle at 72-inch radius, degrees
γ	ratio of specific heats for air
δ	ratio of tunnel-test-section static pressure to pressure of NACA standard atmosphere at sea level
θ	ratio of tunnel-test-section absolute static temperature to absolute temperature of NACA standard atmosphere at sea level

Subscripts:

0	tunnel-test-section free air stream
1	wing-duct inlet
2	compressor inlet
3	compressor outlet

- 804
- 4 compressor-outlet elbow
 - 5 turbine inlet
 - 6 turbine outlet
 - 7 exhaust-cone outlet
 - 8 tail-pipe-nozzle outlet

The following parameters are generalized to NACA standard sea-level conditions:

$N/\sqrt{\theta}$ corrected engine speed, rpm

$(W_a\sqrt{\theta})/\delta$ corrected air flow, pounds per second

$(\Delta P)/\delta$ corrected total-pressure drop across combustion chambers, pounds per square foot

CALCULATIONS

The shaft horsepower delivered to the engine under windmilling conditions, excluding friction horsepower and gear losses, is approximated by the change in energy of the air flowing through the engine

$$\text{shp} = \frac{J}{550} W_{a,2} (H_0 - H_2) \quad (1)$$

where $W_{a,2}$ was obtained from the equation

$$W_{a,2} = A_2 P_2 \sqrt{\frac{2\gamma R}{(\gamma-1) R}} \left[\frac{\left(\frac{P_2}{P_0} \right)^{\frac{\gamma-1}{\gamma}} - 1}{t_2} \right] \quad (2)$$

The static temperature is given by the equation

$$t_2 = \frac{T_{1,2}}{0.85 \left[\left(\frac{P_2}{P_0} \right)^{\frac{\gamma-1}{\gamma}} - 1 \right] + 1} \quad (3)$$

804*

The constant 0.85 in equation (3) is the thermocouple impact recovery factor, which was experimentally determined. Air flows measured at the compressor inlet were used in the calculations because they were more consistent than measurements at the wing-duct inlets or the tail-pipe survey rake. Values of enthalpy used in equation (1) were obtained from reference 2.

RESULTS AND DISCUSSION

A complete tabulation of the windmilling data is presented in table I. Windmilling performance characteristics are presented in figures 4 to 12 and pressure surveys throughout the installation are shown in figures 13 to 19. No correction has been made for tunnel blocking effects. These effects are believed to be negligible at high propeller-blade angles, but data obtained at low blade angles may be affected.

Windmilling performance characteristics. - Engine windmilling speeds obtained at several airspeeds and altitudes are shown in figure 4 as a function of propeller-blade angle. A maximum windmilling speed of 13,100 rpm was obtained at an altitude of 35,000 feet, a true airspeed of 269 miles per hour, and a propeller-blade angle of 16° (fig. 4(d)). For all simulated flight conditions, the maximum windmilling speeds were obtained at propeller-blade angles from 10° to 16°. The data in figure 4 were cross-plotted and extrapolated to determine the true airspeed at which the rated engine speed of 13,000 rpm would be obtained for any propeller-blade angle, in the operating range of 4° to 46° (fig. 5). At a true airspeed of 500 miles per hour, the rated engine speed would be exceeded for all blade angles from about 5° to 41°. The desirability of feathering is evident.

Windmilling shaft horsepowers, as determined from the enthalpy rise of the air between the compressor inlet and the tail-pipe-nozzle outlet, are shown in figures 6 and 7 as functions of engine windmilling speed and propeller-blade angle, respectively. Gear losses, which vary from 20 horsepower at 4000 rpm to 100 horsepower at 13,000 rpm, are not included in the shaft horsepowers given. The different values of windmilling shaft horsepower at a given engine speed in figure 6 are the result of reduced engine air flow caused by high pressure losses across the propeller disk at low blade angles.

Maximum windmilling shaft horsepowers occurred in a range of propeller-blade angles from 10° to 16°. A value of 612 shaft horsepower was obtained at an altitude of 15,000 feet, a true airspeed of 209 miles per hour, and a propeller-blade angle of 12° (fig. 7(b)).

Air flow through the engine is given as a function of engine windmilling speed in figure 8. A plot of the same data in generalized form in figure 9 shows that the use of generalizing factors gives good results. Air flows obtained at windmilling conditions and at operating conditions are very nearly the same.

The corrected total-pressure drop across the combustion chambers as a function of corrected engine speed is shown in figure 10. These data also generalized very well.

The variation of windmilling-drag coefficient with propeller-blade angle is shown in figures 11 and 12 for various altitudes and airspeeds, respectively. Maximum values occurred at a blade angle of about 8° . For blade angles less than 12° , the windmilling-drag coefficients decreased with increasing altitude (fig. 11). The effect of change in airspeed was relatively small (fig. 12). At an altitude of 35,000 feet, a true airspeed of 273 miles per hour, and a propeller-blade angle of 38° , the windmilling-drag horsepower of

the installation $\frac{D_t V_0}{550}$ was 565. When the blade angle was decreased to 6° with a true airspeed in the tunnel of only 255 miles per hour, the drag horsepower increased to 2647.

Pressure distribution. - Average total and static pressures throughout the engine are shown in figure 13 for a range of altitudes from 5000 to 35,000 feet. The data are shown for a propeller-blade angle of 12° , at which engine speeds near the maximum occurred for all flight conditions. The pressure distribution may be somewhat affected by variations in blade angle owing to differences in the blocking effect of the propeller. Engine windmilling speeds varied from 4100 to 13,000 rpm. Under all conditions, pressure drop occurred across the last few stages of the compressor. The number of compressor stages through which the pressure dropped decreased with increasing engine speed. Increases in total pressure indicated between stations 6 and 7 are attributed to misalignment of the air flow with respect to the instrumentation at the turbine outlet.

Detailed surveys at the measuring stations are shown in figures 14 to 19 for altitudes from 5000 to 35,000 feet and true airspeeds from 102 to 269 miles per hour. Data obtained at 5000 feet are presented for a propeller-blade angle of 10° and the data at other altitudes for a propeller-blade angle of 12° . These data represent engine windmilling speeds varying from 4100 to 13,000 rpm. Separation of the air flow on the inner side of the left-duct upper lip in figure 14 is indicated by the low total pressures at the top

of rakes 1 to 4. Under power-on conditions this separation occurred at the right duct inlet. Separation in both cases was the result of misalignment of the duct upper lip with respect to the approaching streamlines. This misalignment was apparently caused by the rotational component of velocity imparted to the airstream in passing through the propeller disk. Separation occurred under windmilling conditions for propeller-blade angles between 4° and 20° . Large circumferential velocity gradients existed at the compressor outlet, with variations in impact pressure around the compressor outlet amounting to approximately 150 pounds per square foot. Inasmuch as the pressures measured at the turbine outlet in the windmilling investigation were unreliable, pressure surveys are not shown for that station. The average values, however, are included in table I.

A total-pressure distribution in the vertical plane at the tail-pipe-nozzle outlet was very uniform at low windmilling speeds, but at high speeds variations of 3 percent in the absolute values were found (fig. 19). At high engine speeds, somewhat higher total pressures were measured across the lower portion of the tail pipe.

SUMMARY OF RESULTS

An investigation of the windmilling characteristics of an axial-flow gas turbine-propeller engine was conducted in the Cleveland altitude wind tunnel for a range of altitudes from 5000 to 35,000 feet, true airspeeds from 100 to 273 miles per hour, and propeller-blade angles from 4° to 46° . The following results were obtained:

1. A windmilling speed of 13,000 rpm was obtained at an altitude of 35,000 feet, a true airspeed of 267 miles per hour, and a propeller-blade angle of 16° . Excessive engine speeds would be obtained under windmilling conditions for propeller-blade angles from about 5° to 41° at a true airspeed of 500 miles per hour.
2. The very high drag values obtained under windmilling conditions made the feathering of the propeller of an inoperative engine desirable. At an altitude of 35,000 feet, a true airspeed of 273 miles per hour, and a propeller-blade angle of 38° , the drag horsepower of the test installation was 585. When the propeller-blade angle was decreased to 6° , with a true airspeed in the tunnel of 255 miles per hour, the drag horsepower of the installation increased to 2645.
3. For all conditions, maximum engine windmilling speed was obtained at propeller-blade angles between 10° and 16° .

4. Application of generalizing factors to engine windmilling speed, air flow, and combustion-chamber total-pressure drop gave good results.

5. The maximum windmilling shaft horsepower obtained (not including gear losses) was 612. This power was absorbed at an altitude of 15,000 feet, a true airspeed of 209 miles per hour, and a propeller-blade angle of 12°.

Flight Propulsion Research Laboratory,
National Advisory Committee for Aeronautics,
Cleveland, Ohio.

REFERENCES

1. Saari, Martin J., and Wallner, Lewis E.: Preliminary Results of an Altitude-Wind-Tunnel Investigation of an Axial-Flow Gas Turbine-Propeller Engine. I - Performance Characteristics. NACA RM No. ESF10, 1948.
2. Keenan, Joseph H., and Kaye, Joseph: Thermodynamic Properties of Air. John Wiley and Sons, Inc., 1945, pp. 3-33.



TABLE I.—WINDMILLING DATA FOR



AXIAL-FLOW GAS TURBINE-PROPELLER ENGINE



19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	
Compressor inlet			Compressor outlet			Compressor outlet elbow			Turbine inlet			Turbine outlet			Exhaust-cone outlet			Tail-pipe-nozzle outlet		
Total pressure, P_0^* (lb/sq ft abs.)	Static pressure, (lb/sq in. abs.)	Indicated temper- ature, $T_{1,2}$ (°R)	Total pressure, P_3 (lb/sq ft abs.)	Static pressure, (lb/sq ft abs.)	Indicated temper- ture, $T_{1,3}$ (°R)	Total pressure, P_4 (lb/sq ft abs.)	Static pressure, (lb/sq ft abs.)	Indicated temper- ture, $T_{1,4}$ (°R)	Total pressure, P_5 (lb/sq ft abs.)	Static pressure, (lb/sq ft abs.)	Indicated temper- ture, $T_{1,5}$ (°R)	Total pressure, P_6 (lb/sq ft abs.)	Static pressure, (lb/sq ft abs.)	Indicated temper- ture, $T_{1,6}$ (°R)	Total pressure, P_7 (lb/sq ft abs.)	Static pressure, (lb/sq ft abs.)	Indicated temper- ture, $T_{1,7}$ (°R)	Total pressure, P_8 (lb/sq ft abs.)	Static pressure, (lb/sq ft abs.)	Indicated temper- ture, $T_{1,8}$ (°R)
1773	1772	490	1826	1817	504	1823	1820	505	1817	1808	1740	1760	513	1760	1760	520	1760	1759	517	
1769	1765	490	1894	1922	512	1912	1894	515	1895	1894	1707	1758	550	1760	1760	532	1760	1757	530	
1764	1755	490	2066	2011	537	2053	2035	537	2017	2006	1676	1782	558	1764	1760	552	1765	1758	553	
1766	1752	491	2112	2056	544	2098	2084	543	2059	2045	1672	1765	558	1764	1760	560	1765	1759	562	
1763	1755	492	2107	2043	542	2081	2063	542	2042	2029	1676	1766	558	1764	1760	561	1765	1760	560	
1772	1761	493	2042	1997	537	2029	2017	535	1999	1988	1687	1765	551	1764	1760	559	1765	1761	559	
1775	1765	492	1993	1959	530	1983	1975	530	1957	1950	1699	1763	544	1762	1763	551	1765	1762	550	
1777	1768	493	1950	1923	525	1943	1933	524	1927	1914	1709	1763	539	1764	1763	542	1766	1762	542	
1778	1773	494	1892	1892	520	1908	1801	519	1893	1886	1719	1763	532	1762	1763	540	1765	1762	538	
1779	1774	494	1884	1888	515	1882	1880	515	1865	1862	1727	1762	530	1762	1760	536	1764	1763	530	
1804	1791	496	2057	2008	537	2044	2035	537	2007	1999	1691	1770	551	1763	1763	556	1770	1766	558	
1801	1785	498	2133	2069	551	2117	2102	550	2077	2063	1773	1763	570	1772	1766	571	1772	1766	571	
1799	1778	500	2266	2175	569	2237	2222	568	2182	2164	1777	1771	559	1774	1765	590	1774	1764	590	
1792	1765	501	2360	2281	585	2357	2330	585	2092	2070	1782	1760	600	1771	1763	606	1774	1764	608	
1785	1765	502	2545	2414	602	2503	2475	604	2429	2397	1780	1767	517	1790	1798	622	1774	1762	625	
1775	—	509	2651	2505	620	2607	2574	622	2619	2491	1787	1761	533	1792	1830	642	1789	1764	644	
1768	1738	510	2536	2414	616	2497	2475	617	2423	2398	1787	1761	531	1774	1757	599	1771	1757	648	
1767	1743	512	2300	2252	600	2318	2302	599	2255	2238	1689	1772	618	1765	1757	636	1766	1755	630	
1777	1765	515	2074	2016	558	2081	2049	567	2023	2013	1675	1761	584	1758	1757	599	1761	1755	593	
1787	1779	513	1958	1924	550	1948	1943	548	1928	1919	1704	1759	568	1760	1757	585	1761	1757	580	
1200	1198	478	1264	1258	503	1264	1264	503	1257	1255	1169	1189	520	1190	1190	530	1180	1188	521	
1197	1198	485	1318	1298	515	1316	1310	514	1295	1290	1161	1189	530	1190	1189	530	1189	1188	530	
1202	1194	480	1413	1375	526	1406	1398	524	1377	1372	1140	1200	517	1197	1197	540	1198	1195	540	
1195	1185	472	1462	1417	529	1449	1436	527	1418	1405	1125	1199	542	1192	1190	550	1194	1189	550	
1204	1194	472	1462	1417	529	1444	1440	526	1421	1409	1135	1204	541	1199	1197	549	1201	1197	550	
1199	1192	472	1420	1384	524	1412	1405	521	1384	1378	1126	1197	544	1192	1190	558	1195	1191	560	
1202	1195	469	1377	1349	510	1371	1363	509	1349	1345	1143	1195	528	1194	1190	530	1194	1191	527	
1203	1196	469	1341	1321	502	1358	1331	501	1317	1314	1152	1194	520	1194	1194	526	1194	1192	520	
1204	1200	470	1515	1298	496	1510	1307	470	1298	1289	1150	1194	515	1195	1194	520	1193	1192	511	
1205	1202	469	1291	1277	494	1293	1289	494	1275	1274	1165	1192	510	1194	1194	512	1193	1192	510	
1223	1214	470	1418	1383	514	1408	1401	514	1381	1373	1140	1199	530	1195	1194	530	1197	1195	529	
1223	1209	470	1486	1432	526	1476	1461	524	1437	1428	1125	1201	540	1195	1194	540	1198	1194	540	
1218	1202	470	1583	1510	468	1567	1549	460	1524	1514	1118	1206	551	1197	1194	550	1200	1193	556	
1213	1193	469	1696	1609	555	1673	1655	557	1619	1602	1097	1211	566	1200	1201	569	1201	1193	570	
1208	1181	469	1822	1717	572	1792	1767	574	1725	1707	1085	1216	561	1202	1190	585	1202	1191	590	
1201	1171	469	1859	1774	582	1854	1831	585	1787	1763	1080	1220	580	1202	1190	598	1201	1189	600	
1197	1167	469	1895	1777	584	1857	1831	586	1788	1761	1078	1219	592	1204	1187	600	1199	1187	602	
1206	1185	470	1738	1653	589	1713	1694	589	1661	1638	1084	1214	580	1202	1194	590	1202	1193	590	
1214	1201	473	1498	1445	557	1486	1472	536	1455	1440	1124	1200	552	1197	1194	560	1197	1193	560	
1212	1207	472	1520	1298	507	1517	1510	508	1502	1496	1118	1209	527	1190	1187	540	1190	1188	530	
1231	1224	474	1369	1340	511	1356	1359	509	1342	1338	1150	1197	529	1197	1197	531	1198	1195	530	
1216	1198	474	1603	1533	549	1589	1567	551	1542	1525	1098	1199	561	1192	1187	560	1198	1185	569	
1204	1162	475	2065	1940	606	2040	2011	610	1954	1926	1136	1232	609	1204	1187	608	1200	1184	615	
1199	1132	475	2636	2436	657	2565	2524	663	2453	2415	1281	1220	641	1220	1187	646	1212	1186	650	
1201	1125	474	2790	2590	659	2775	2679	675	2604	2559	1160	1310	647	1230	1197	660	1222	1188	660	
1212	1162	468	2350	2186	626	2294	2264	630	2197	2162	1159	1242	622	1218	1194	638	1210	1192	639	
1232	1184	470	2256	2098	617	2204	2169	620	2110	2078	1163	1260	617	1225	1167	630	1218	1201	630	
1235	1197	472	2064	1835	600	2023	1993	603	1940	1916	1125	1236	599	1215	1201	520	1210	1196	618	
1244	—	473	1863	1760	580	1835	1806	582	1787	1743	1164	1230	586	1216	1197	602	1198	601	601	
1251	1221	473	1873	1766	578	1843	1817	580	1775	1752	1094	1230	586	1216	1206	598	1215	1205	599	
1235	474	1715	1632	560	1694	1673	561	1638	1620	1153	1221	570	—	582	1213	583	—	—	—	
791	789	445	834	829	473	837	837	475	830	827	768	780	490	781	781	500	781	780	490	
790	786	445	956	928	494	960	947	494	930	923	749	789	510	788	788	510	789	786	508	
793	792	445	955	928	494	1011	1003	526	981	974	729	786	540	783	781	540	783	780	540	
786	776	446	1019	976	528	1011	1003	514	998	988	728	789	527	783	781	530	784	781	529	
787	776	445	1036	994	514	1025	1020	514	998	988	728	789	527	783						

TABLE I.- CONCLUDED. WINDMILLING DATA

Run	Altitude (ft)	Tunnel static pressure, P_0 (lb/sq ft)		Tunnel indicated temperature, T_1 (°F)		Tunnel airspeed, V_0 (ft/sec)		Pre-stream impact pressure, q_0 (lb/sq ft)		Engine windmilling speed, N (rps)		Corrected windmill- ing speed, $N/\sqrt{q_0}$ (rps)		Windmilling shaft horsepower		Windmilling drag coefficient, D_{90} (sq ft)		Left duct inlet Z_1		Right duct inlet Z_1	
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		
65	25,000	781	431	234	50	6	6,050	6,674	76.7	2.77	6.80	53.4	785	787	799	795	440				
66	25,000	781	433	241	51	7,600	8,588	140.9	3.95	52.9	45.5	790	791	799	791	440					
67	25,000	781	441	237	50	8,300	9,054	170.4	4.40	10.93	46.5	794	784	800	791	446					
68	25,000	781	440	237	50	8,400	9,173	203.2	4.56	11.31	39.7	786	785	802	793	445					
69	25,000	781	443	234	29	8,100	8,821	176.2	4.21	10.46	32.5	800	791	804	797	448					
70	25,000	—	440	—	—	7,550	—	—	—	—	—	—	444	—	—	—	445				
71	25,000	—	439	—	—	6,700	—	—	—	—	—	—	815	810	816	812	445				
72	25,000	788	440	237	30	6,100	6,661	85.5	2.69	6.61	11.2	810	807	810	809	438					
73	25,000	—	435	—	—	5,400	—	—	—	—	—	—	805	800	806	803	445				
74	25,000	—	435	—	—	4,500	—	—	—	—	—	—	804	794	813	805	445				
75	25,000	781	433	241	51	4,000	4,404	37.3	1.93	4.75	4.26	800	797	807	808	438					
76	25,000	774	435	306	50	4,600	5,069	36.8	2.07	5.14	38.1	803	800	806	803	445					
77	25,000	781	438	304	50	6	7,300	8,023	106.7	3.78	9.27	49.3	804	794	813	805	445				
78	25,000	781	437	304	50	8	9,050	9,985	—	2.75	6.77	52.7	798	784	843	810	445				
79	25,000	781	436	310	52	10	10,400	11,450	78.5	4.92	12.11	45.1	800	779	842	811	444				
80	25,000	774	436	307	50	12	0,500	11,540	598.0	6.68	18.62	38.5	802	777	846	807	446				
81	25,000	781	437	304	50	14	0,400	11,444	101.5	6.70	16.80	34.6	809	787	816	798	446				
82	25,000	—	435	—	—	16	0,200	—	—	—	—	—	—	—	—	—	—				
83	25,000	—	434	—	—	20	8,550	—	—	—	—	—	—	—	—	—	—				
84	25,000	781	434	296	48	24	6,600	8,477	534.4	6.56	16.13	15.6	823	810	824	813	440				
85	25,000	—	433	—	—	32	7,000	—	—	—	—	—	—	—	—	—	—				
86	25,000	—	438	—	—	38	5,750	—	—	—	—	—	—	—	—	—	—				
87	25,000	781	431	302	50	46	4,400	4,871	—	—	3.2	—	829	825	837	829	437				
88	35,000	500	417	180	9	4	1,700	1,901	—	—	—	—	506	506	505	505	418				
89	35,000	493	418	152	8	5	3,000	3,354	—	—	—	—	497	496	422	499	420				
90	35,000	—	417	—	—	8	3,000	—	—	—	—	—	—	—	—	—	—				
91	35,000	—	416	—	—	10	3,600	—	—	—	—	—	—	—	—	—	—				
92	35,000	493	415	151	8	12	4,100	4,600	35.2	1.33	5.09	—	497	496	418	499	418				
93	35,000	500	415	141	7	16	4,400	4,940	34.8	1.35	5.10	—	504	503	418	505	416				
94	35,000	493	414	151	8	20	4,250	4,770	18.3	.78	8.98	—	496	497	415	499	415				
95	35,000	—	414	—	—	24	4,000	—	—	—	—	—	499	498	417	500	415				
96	35,000	493	414	151	18	28	3,650	4,100	21.2	1.08	4.13	—	—	—	—	—	—				
97	35,000	—	413	—	—	32	3,300	—	—	—	—	—	500	500	415	500	412				
98	35,000	493	415	151	18	46	2,200	2,470	12.5	.80	3.05	—	504	504	423	505	423				
99	35,000	493	420	228	18	4	3,050	3,410	—	—	35.2	—	501	500	423	505	423				
.00	35,000	493	420	228	18	6	4,100	4,570	18.2	.80	3.07	38.6	—	—	—	—	—				
.01	35,000	—	420	—	—	8	6,500	—	—	—	—	—	—	—	—	—	—				
.02	35,000	—	419	—	—	10	7,400	—	—	—	—	—	—	—	—	—	—				
.03	35,000	493	419	219	17	12	7,500	8,380	86.1	2.40	9.21	39.7	501	497	420	504	501	421			
.04	35,000	493	418	254	19	16	7,500	8,420	61.7	3.67	2.88	29.9	503	497	420	507	502	420			
.05	35,000	493	418	227	18	20	7,000	7,280	45.5	3.95	15.14	23.0	508	501	420	508	504	420			
.06	35,000	—	418	—	—	24	6,350	—	—	—	—	—	—	—	—	—	—				
.07	35,000	—	417	—	—	32	5,100	—	—	—	—	—	—	—	—	—	—				
.08	35,000	493	416	227	18	46	3,100	3,480	16.5	.81	3.10	3.11	510	509	420	510	510	420			
.09	35,000	500	435	338	39	4	4,700	5,193	35.6	1.58	6.05	—	522	520	435	523	519	435			
.10	35,000	493	434	336	39	6	7,500	8,268	89.9	3.36	10.22	—	509	502	434	518	511	434			
.11	35,000	486	434	335	38	8	9,780	10,774	84.0	5.83	15.09	—	498	485	434	508	498	434			
.12	35,000	493	434	331	38	10	10,700	11,824	73.4	4.61	17.92	—	507	490	431	516	503	434			
.13	35,000	493	434	331	38	12	11,200	12,376	17.5	1.90	19.03	—	511	493	433	518	503	434			
.14	35,000	493	432	334	39	16	11,200	12,410	42.5	5.10	19.76	—	516	497	434	522	507	434			
.15	35,000	—	431	—	—	20	10,500	—	—	—	—	—	—	—	—	—	—				
.16	35,000	493	430	334	39	24	9,700	10,767	22.5	3.93	15.20	—	526	513	431	527	517	431			
.17	35,000	—	429	—	—	32	7,900	—	—	—	—	—	—	—	—	—	—				
.18	35,000	493	428	324	37	46	4,800	5,342	53.7	1.39	5.36	—	528	525	429	528	527	430			
.19	35,000	493	434	423	64	4	5,600	6,233	74.7	2.01	7.75	—	527	520	440	525	519	437			
.20	35,000	493	439	375	49	6	8,600	9,477	140.4	3.36	15.09	—	511	501	443	523	513	443			
.21	35,000	493	440	365	46	8	10,700	11,770	58.0	1.59	17.91	—	507	489	441	520	506	443			
.22	35,000	493	440	372	48	10	12,300	13,543	11.3	5.48	21.36	—	512	489	442	523	505	444			
.23	35,000	493	442	392	53	12	13,000	14,300	89.0	5.88	22.83	—	519	494	444	527	507	445			
.24	35,000	493	442	402	56	16	13,100	14,410	25.3	5.94	23.18	—	528	502	446	534	513	445			
.25	35,000	493	442	395	54	20	12,400	13,640	51.2	5.88	22.05	—	533	509	445	537	517	445			
.26	35,000	—	439	—	—	24	11,550	—	—	—	—	—	—	—	—	—	—				
.27	35,000	500	435	395	56	32	9,425	10,452	236.7	—	5.30	—	553	539	442	554	543	442			
.28	35,000	493	434	402	57	38	8,000	8,880	40.2	—	1.37	—	546	537	440	548	541	440			

FOR AXIAL-FLOW GAS TURBINE-PROPELLER ENGINE



19	20	21	22	23	24	Compressor inlet	Compressor	25	26	27	28	29	Turbine inlet	30	31	32	33	34	35	36	37	38		
								Compressor outlet elbow					Turbine outlet				Exhaust-zone outlet							
								Total pressure, P_1 [lb/sq ft abs.]	Static pressure, P_2 [lb/sq ft abs.]	Indicated temper- ature, $T_1, 2$ (°R)	Total pressure, P_3 [lb/sq ft abs.]	Static pressure, P_4 [lb/sq ft abs.]	Indicated temper- ature, $T_1, 3$ (°R)	Total pressure, P_5 [lb/sq ft abs.]	Static pressure, P_6 [lb/sq ft abs.]	Turbine outlet	33	34	35	36	37	38		
794	785	448	—	508	—	1119	538	1168	1158	540	—	1113	710	794	547	781	781	589	781	778	533	—	—	
781	771	444	1188	1119	538	1223	561	1281	1284	565	1231	1213	708	803	560	790	781	561	787	779	570	—	—	
786	767	448	1305	1223	561	1243	567	1308	1285	570	1252	1236	709	809	568	793	778	577	789	780	580	—	—	
786	766	447	1328	1243	567	119.5	56.5	1261	1232	565	1202	1185	712	806	566	790	781	572	789	781	578	—	—	
794	774	450	1273	119.5	56.5	—	54.5	—	—	547	—	—	—	—	554	—	—	570	—	—	—	—	—	
—	—	447	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
811	805	447	1024	987	517	1015	1006	515	988	981	744	797	531	793	782	540	793	791	540	—	—	—	—	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
806	805	443	874	859	477	877	869	477	858	857	761	784	492	783	781	500	785	785	490	—	—	—	—	
804	799	451	897	880	487	896	894	487	880	876	756	775	480	774	774	505	774	775	499	—	—	—	—	
804	788	448	1130	1069	533	1116	1101	533	1078	1066	714	792	535	781	778	530	782	777	531	—	—	—	—	
724	785	445	1476	1366	580	1445	1419	587	1379	1358	724	820	570	793	778	560	787	776	570	—	—	—	—	
786	758	445	1920	1776	634	1878	1841	641	1788	1759	751	864	603	806	781	610	778	618	—	—	—	—	—	
781	727	446	1980	1808	641	1899	1889	649	1816	1784	752	846	609	809	761	620	797	773	621	—	—	—	—	
791	738	445	1936	1793	637	1886	1855	—	1801	1771	756	856	604	806	781	620	804	781	620	—	—	—	—	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
812	76s	441	1429	1336	574	1399	1376	578	1341	1320	758	859	568	799	784	520	802	785	590	—	—	—	—	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
827	—	440	927	881	487	898	898	584	884	879	—	—	—	—	501	788	784	519	—	787	510	—	—	
505	—	456	515	514	452	521	521	458	515	515	—	474	497	490	474	493	493	484	422	492	547	—	—	
498	498	44Q	523	521	493	529	527	490	524	523	487	423	530	493	493	480	422	492	492	547	—	—	—	—
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
422	495	452	580	542	474	554	553	470	545	540	478	424	500	495	495	510	498	495	518	—	—	—	—	
504	501	422	571	560	472	572	570	467	542	546	477	494	420	493	493	505	500	494	494	420	—	—	—	—
422	427	428	556	549	469	556	556	467	520	546	477	494	422	493	493	500	494	494	494	420	—	—	—	—
499	497	427	538	535	459	542	542	461	535	534	481	494	480	495	495	485	494	494	480	—	—	—	—	
500	429	429	515	515	452	521	521	474	525	521	489	424	471	493	493	475	494	494	470	—	—	—	—	
504	—	454	527	524	474	528	528	474	521	521	489	422	493	493	510	—	492	500	—	—	—	—	—	
503	502	432	548	540	472	553	553	475	538	536	478	421	420	493	493	499	423	492	490	—	—	—	—	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
422	489	426	75Q	720	523	750	739	525	724	714	450	457	530	497	495	479	497	497	492	551	—	—	—	
600	488	426	770	722	624	761	754	733	725	725	451	504	530	500	500	537	497	495	586	530	—	—	—	
503	476	426	716	685	514	715	704	514	687	685	471	524	524	497	493	534	515	424	530	—	—	—	—	
—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—	
509	508	430	551	531	465	538	535	465	622	528	486	495	480	495	495	490	425	495	491	—	—	—	—	
522	518	444	572	56	486	574	570	485	572	572	605	7083	560	445	498	493	510	427	496	510	—	—	—	—
510	498	440	732	69.5	532	727	722	532	727	722	605	7083	560	445	498	493	510	427	496	510	—	—	—	—
494	457	459	1060	220	59.2	1040	1021	646	1218	1073	440	515	582	488	479	579	493	493	585	—	—	—	—	
426	456	437	1310	1210	640	1278	1260	653	1190	1172	458	533	611	497	486	610	506	487	612	—	—	—	—	
496	450	436	1427	1315	658	1391	1363	867	1324	1302	474	546	620	500	490	625	510	480	629	—	—	—	—	
500	451	434	1456	1346	680	1418	1394	669	1358	1328	479	642	619	506	493	630	512	423	630	—	—	—	—	
513	486	435	1125	LO 4	606	1100	1081	612	1046	1031	457	533	587	504	493	600	509	495	600	—	—	—	—	
526	523	436	585	502	561	577	500	565	598	515	568	69564584	459	488	539	486	486	556	486	486	550	—	—	
526	519	447	606	516	605	598	515	568	608	515	568	69564584	459	488	539	486	486	556	486	486	550	—	—	
51Q	492	446	880	817	573	864	849	577	827	814	441	507	571	490	486	568	491	486	573	—	—	—	—	
500	460	445	1282	1178	645	1250	1222	653	1190	1172	458	533	611	497	486	609	503	486	615	—	—	—	—	
494	433	445	1328	1205	70.6	1586	1556	717	1514	1490	497	565	658	507	486	664	513	488	655	—	—	—	—	
496	426	446	1781	1647	734	1737	1708	746	1662	1630	517	586	690	519	493	690	519	489	695	—	—	—	—	
500	427	446	1836	1699	738	1760	1757	751	1710	1682	525	593	693	519	493	704	523	495	705	—	—	—	—	
508	446	446	1719	1593	716	1676	1649	726	1599	1575	512	575	650	518	493	678	521	495	680	—	—	—	—	
641	514	443	1098	LO 20	611	1074	1060	615	1029	1007	525	540	526	518	507	615	516	504	613	—	—	—	—	
539	525	442	889	780	562	815	803	565	782	769	456	513	569	502	493	582	501	497	585	—	—	—	—	

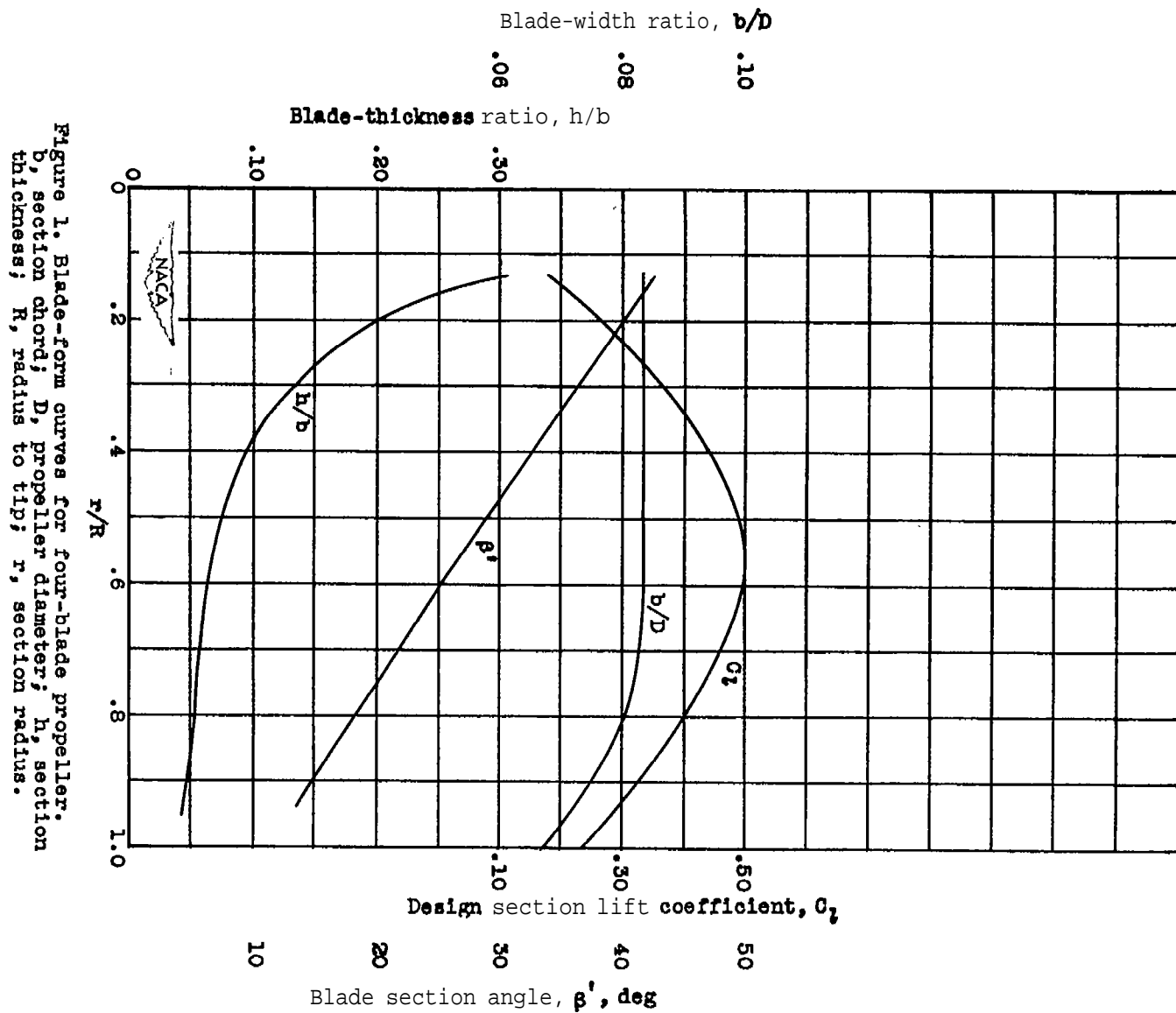


Figure 1. Blade-form curves for four-blade propeller.
 b , section chord; D , propeller diameter; h , section thickness; R , radius to tip; r , section radius.

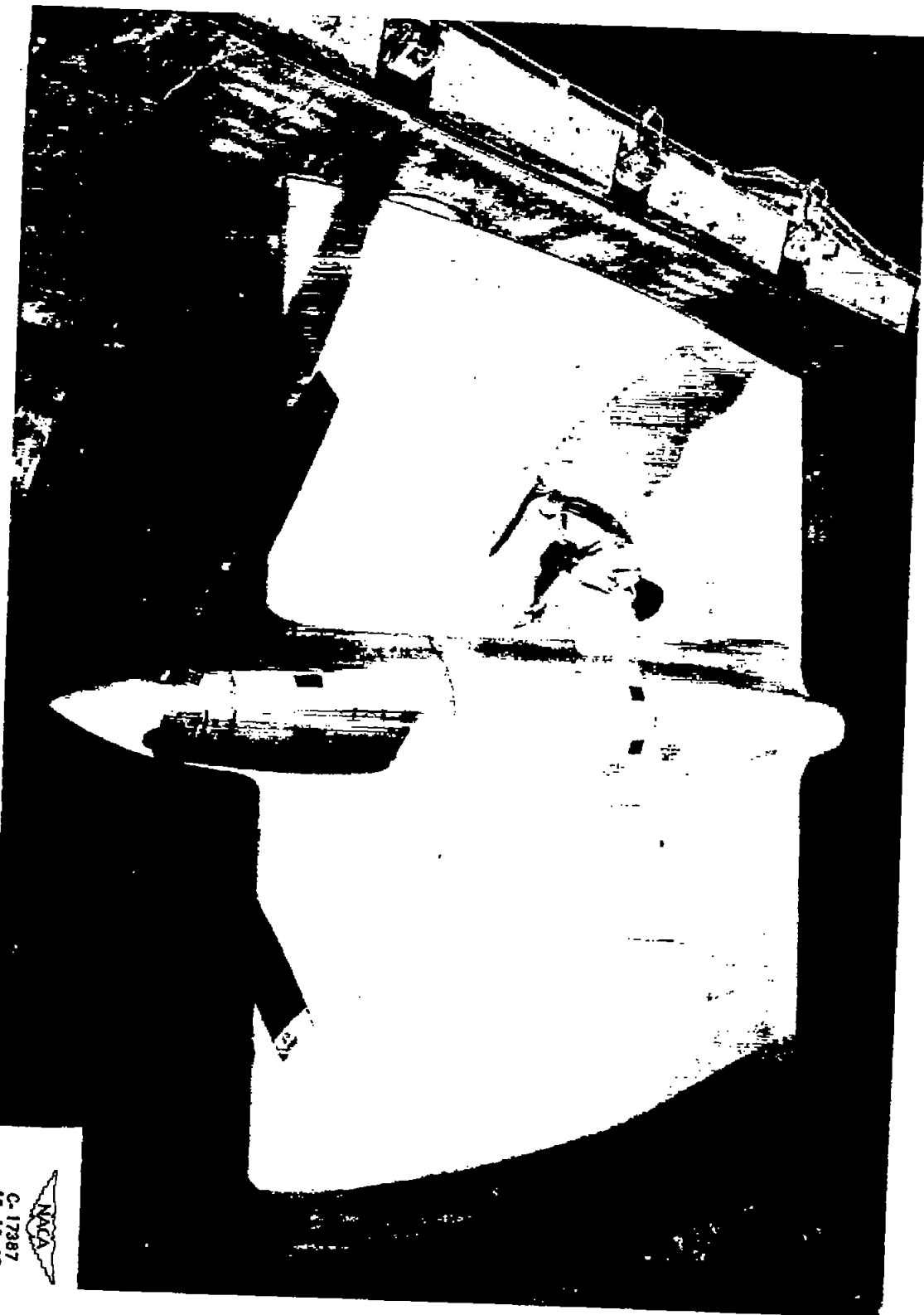


Figure 2. - Installation of axial-flow gas turbine-power engine in altitude wind tunnel

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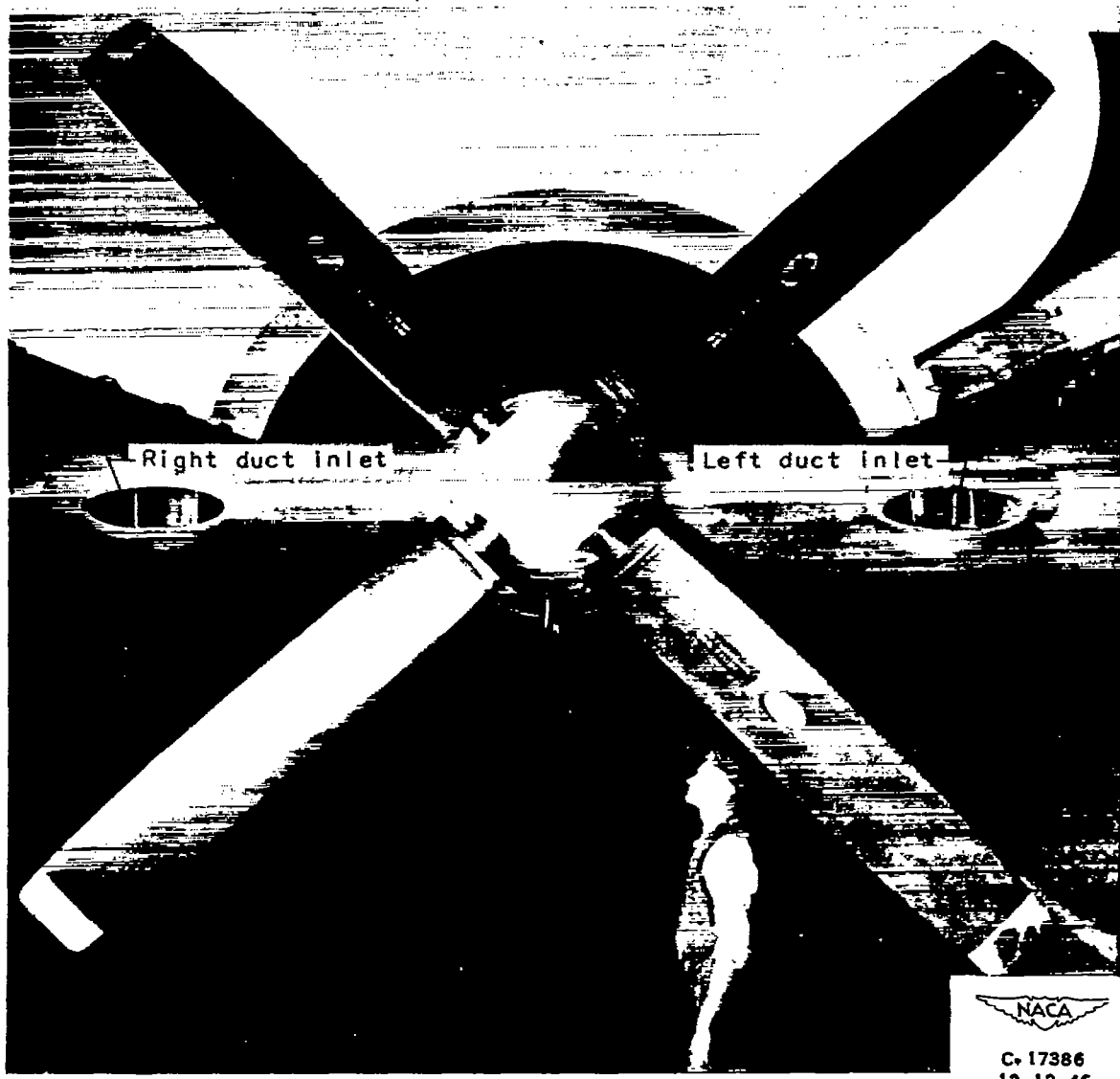


Figure 3. - Installation of axial-flow gas turbine-propeller engine showing wing duct inlets.



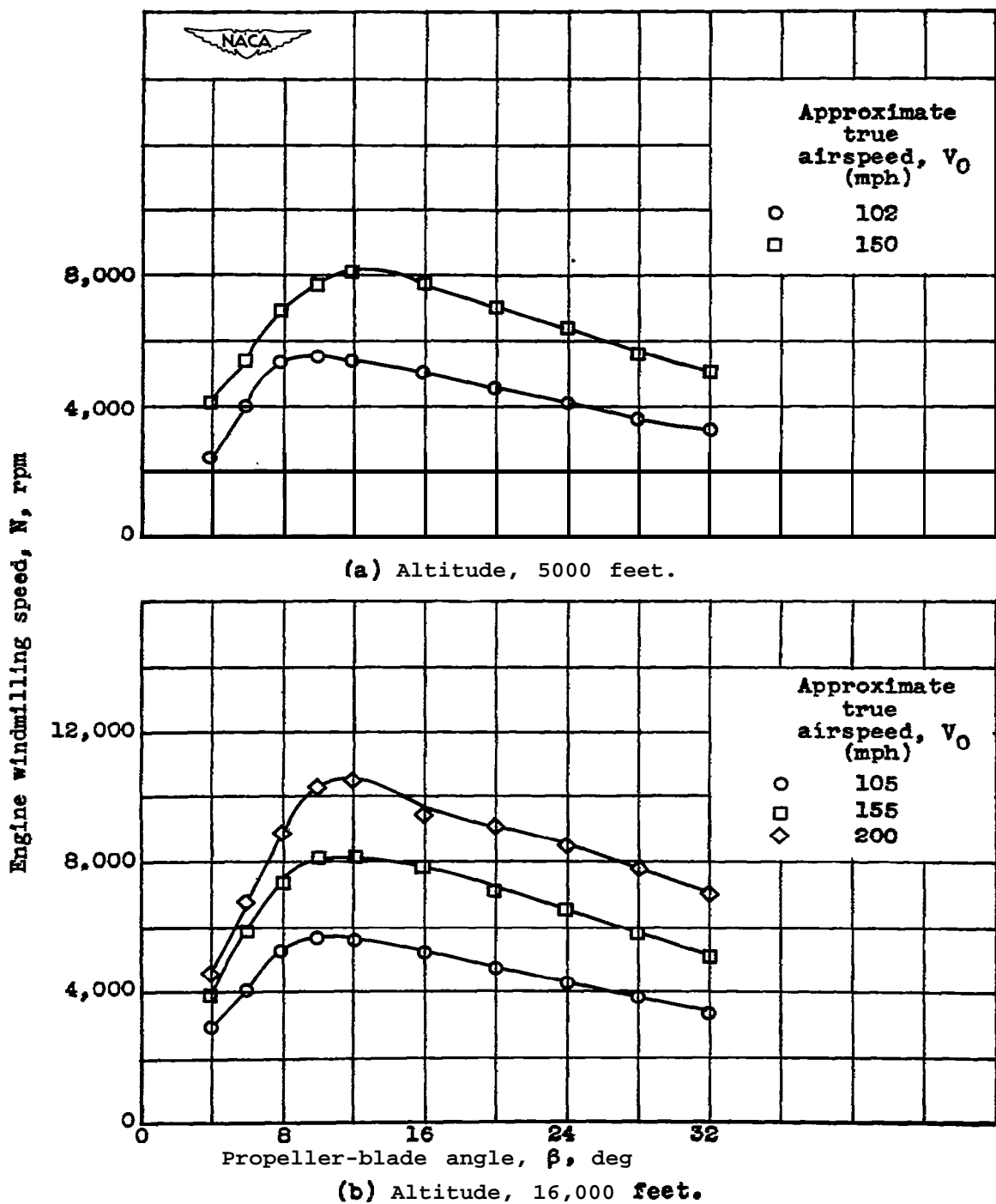


Figure 4. - Variation of engine windmilling speed with propeller-blade angle and approximate true airspeed.

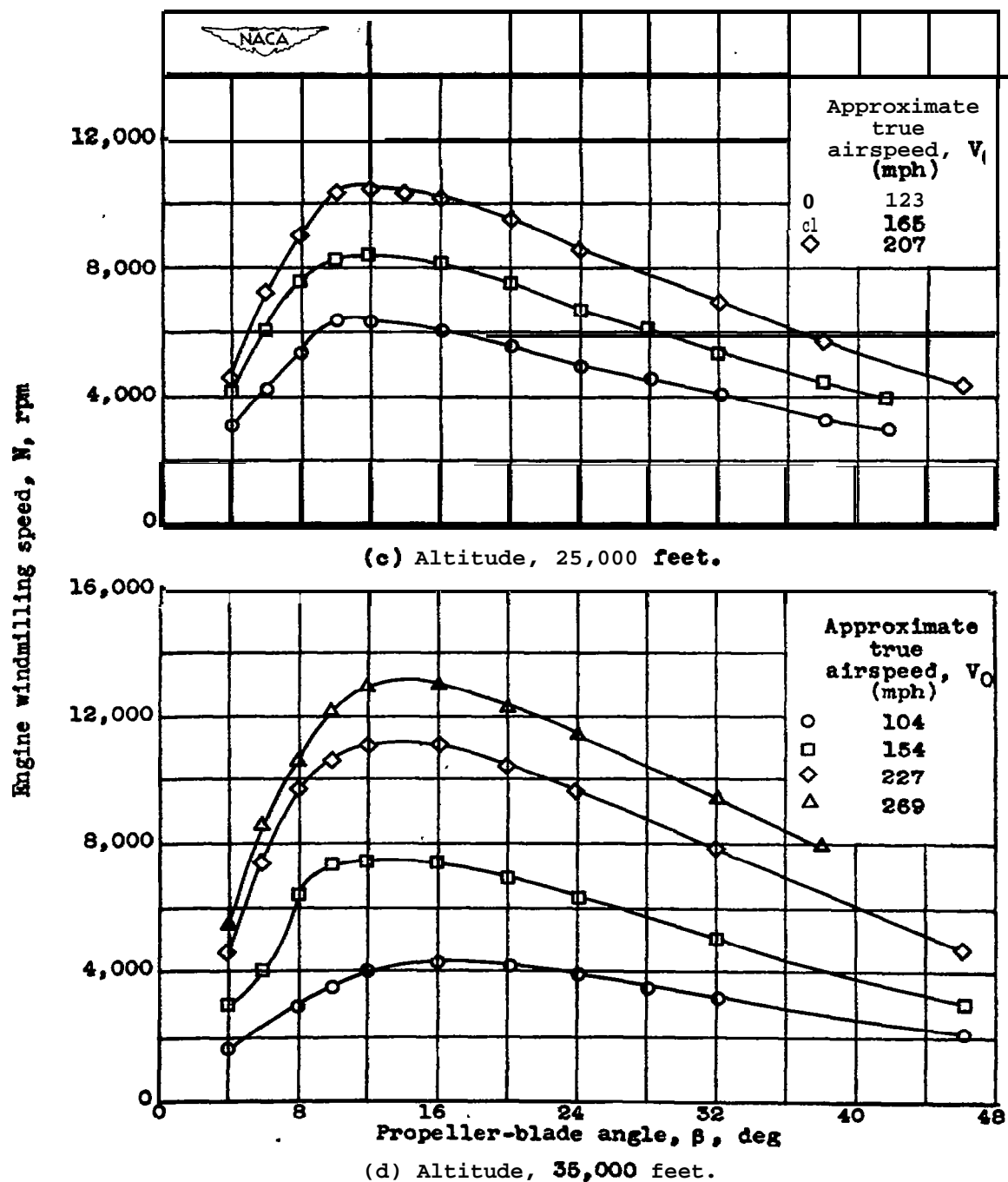


Figure 4. - Concluded. Variation of engine windmilling speed with propeller-blade angle and approximate true airspeed.

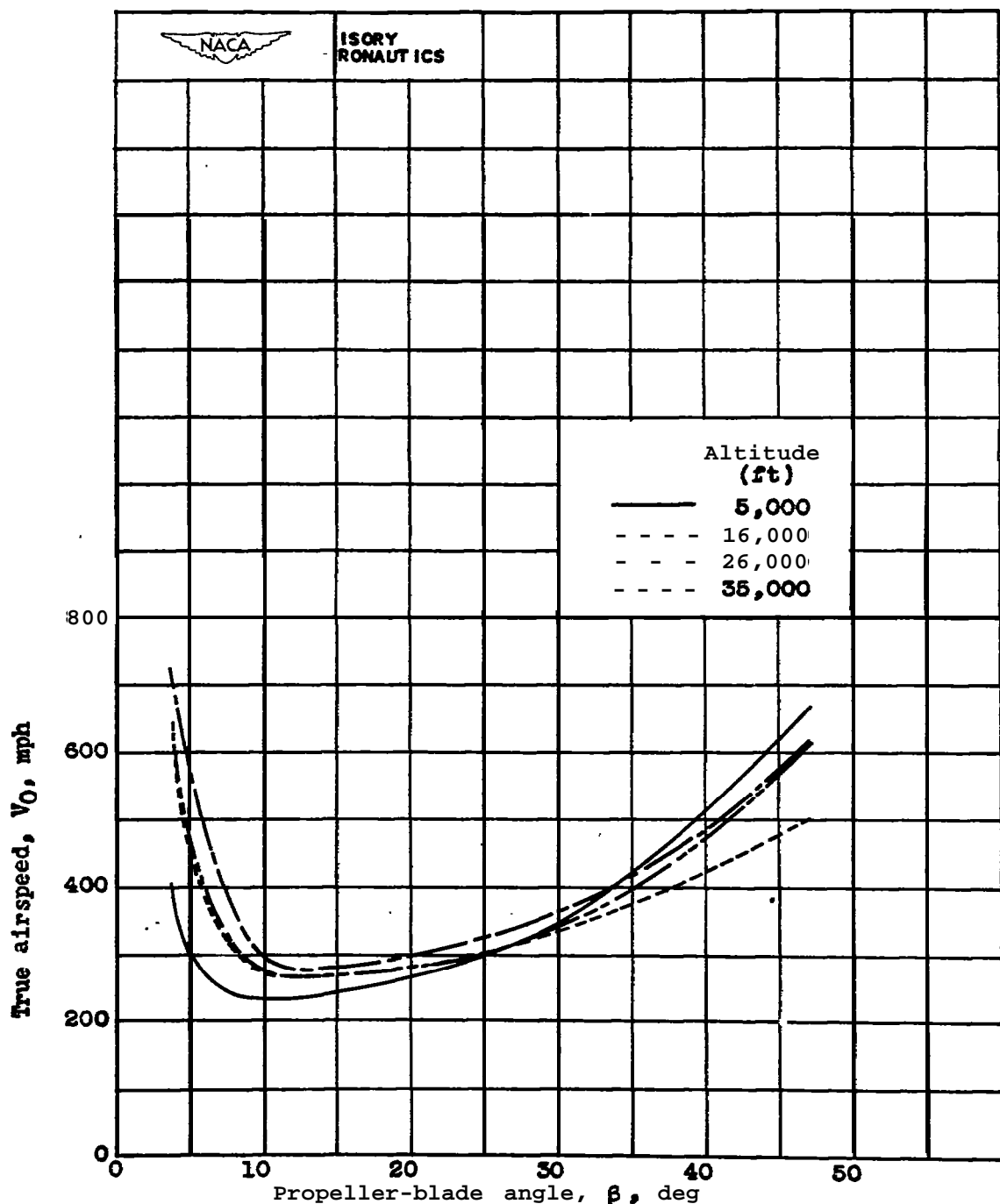


Figure 5. - Relation between true airspeed and propeller-blade angle at engine speed of 13,000 rpm. (Data cross-plotted and extrapolated from fig. 4.)

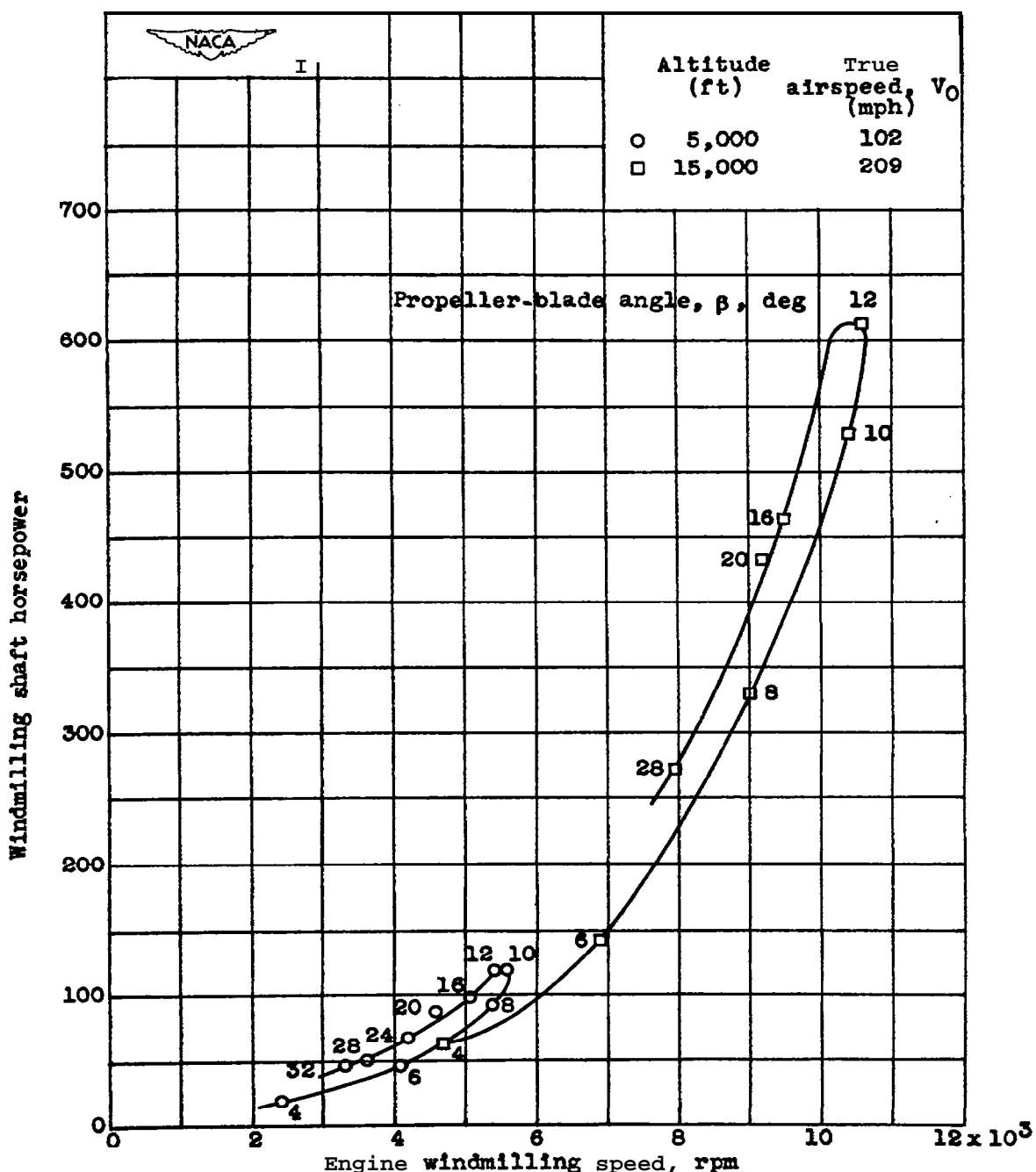


Figure 6. - Variation of windmilling shaft horsepower with engine speed for various propeller-blade angles.

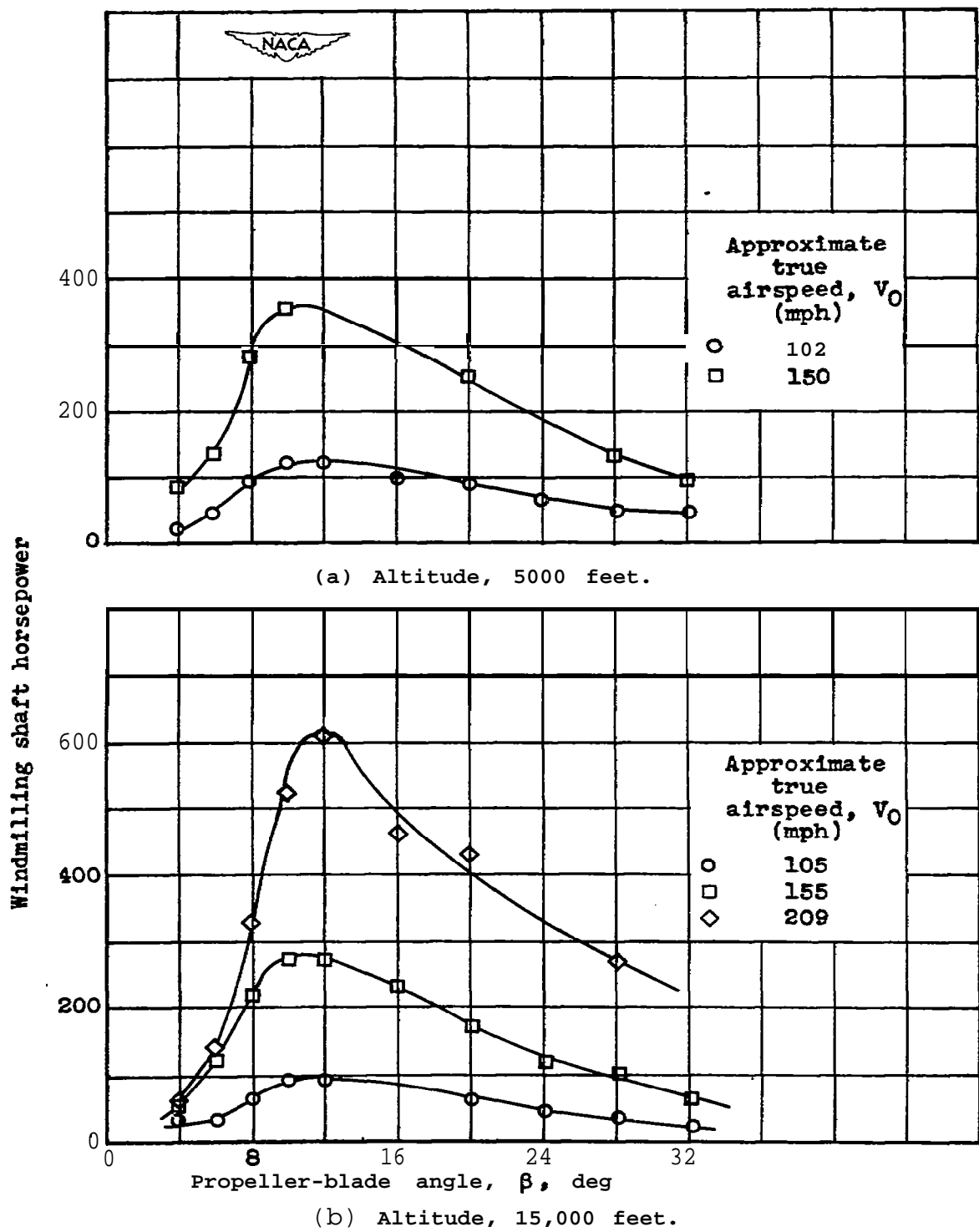


Figure 7. - Variation of windmilling shaft horsepower with propeller-blade angle.

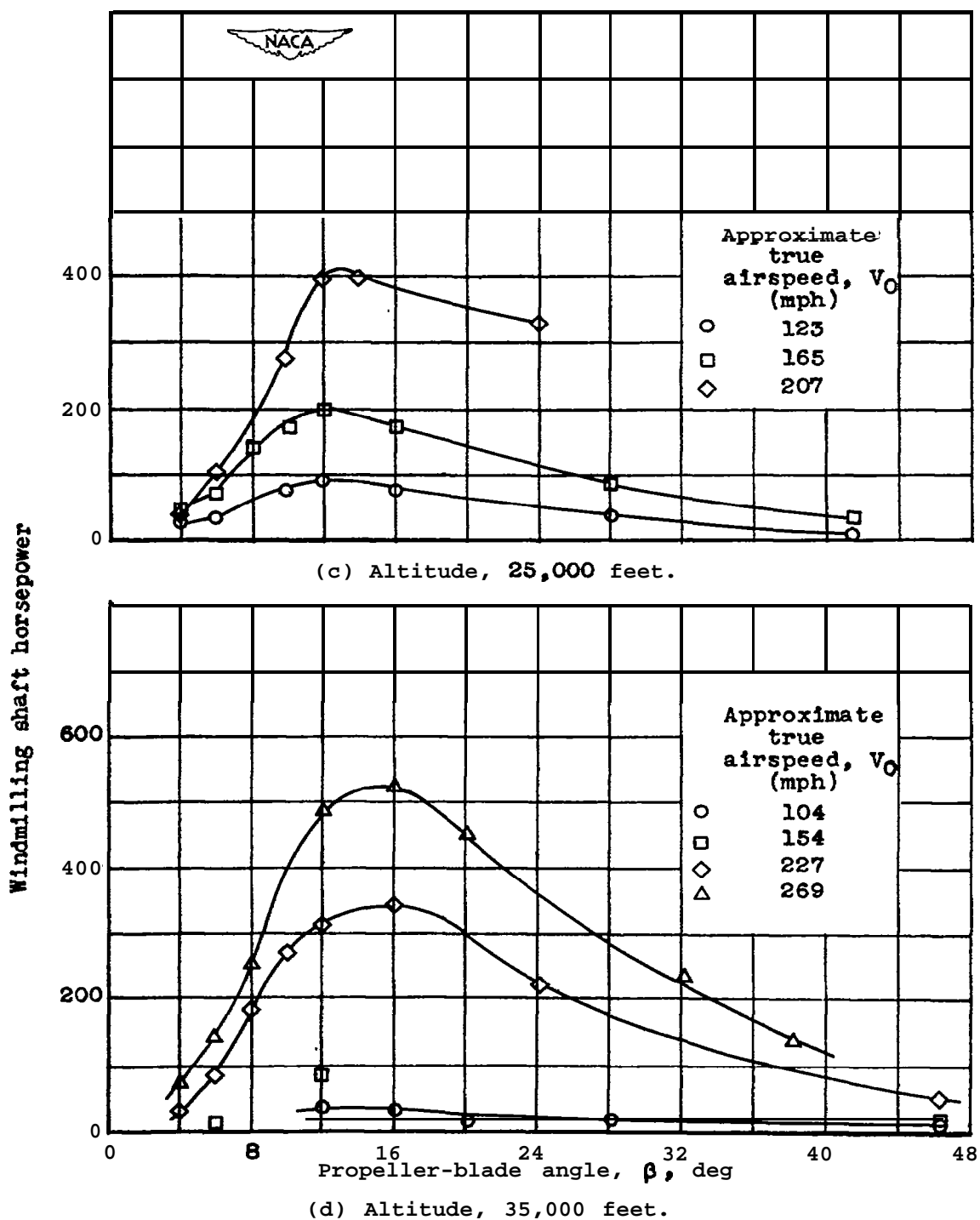


Figure 7. — Concluded. Variation of windmilling shaft horsepower with propeller-blade angle.

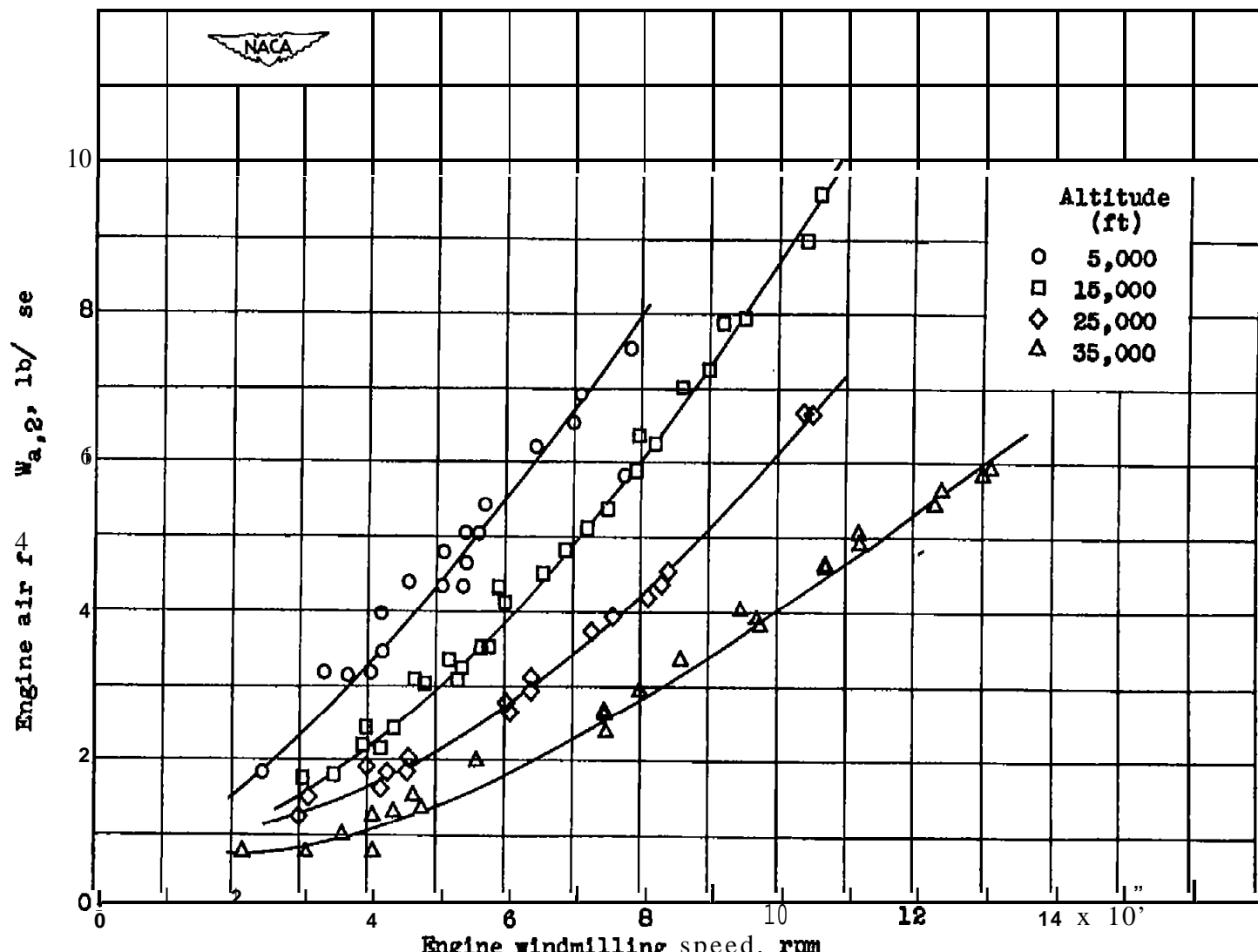


Figure 8. - Variation of engine afr flow wftth engfne windmilling spied.

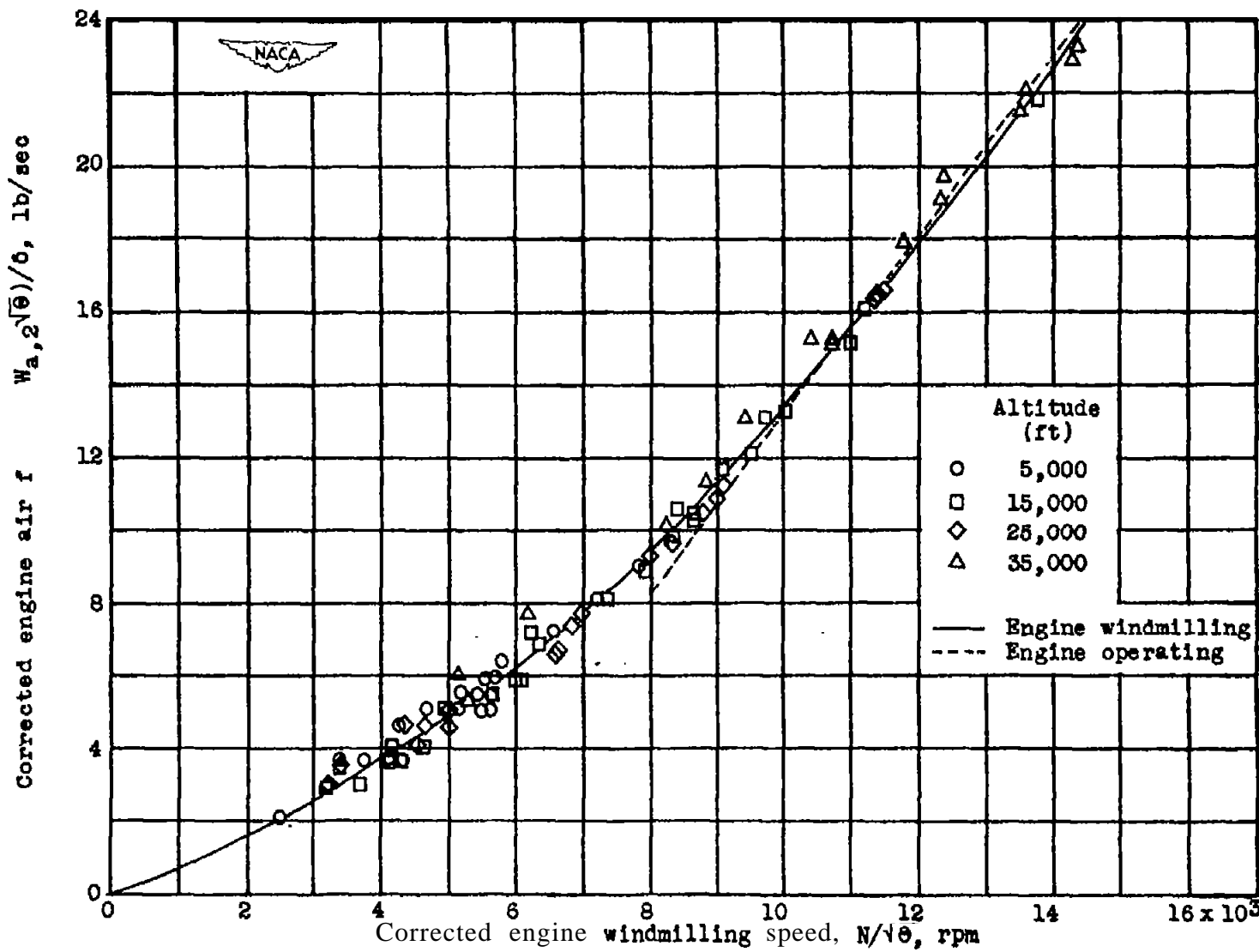


Figure 9. — Variation of corrected engine air flow with corrected engine windmilling speed.

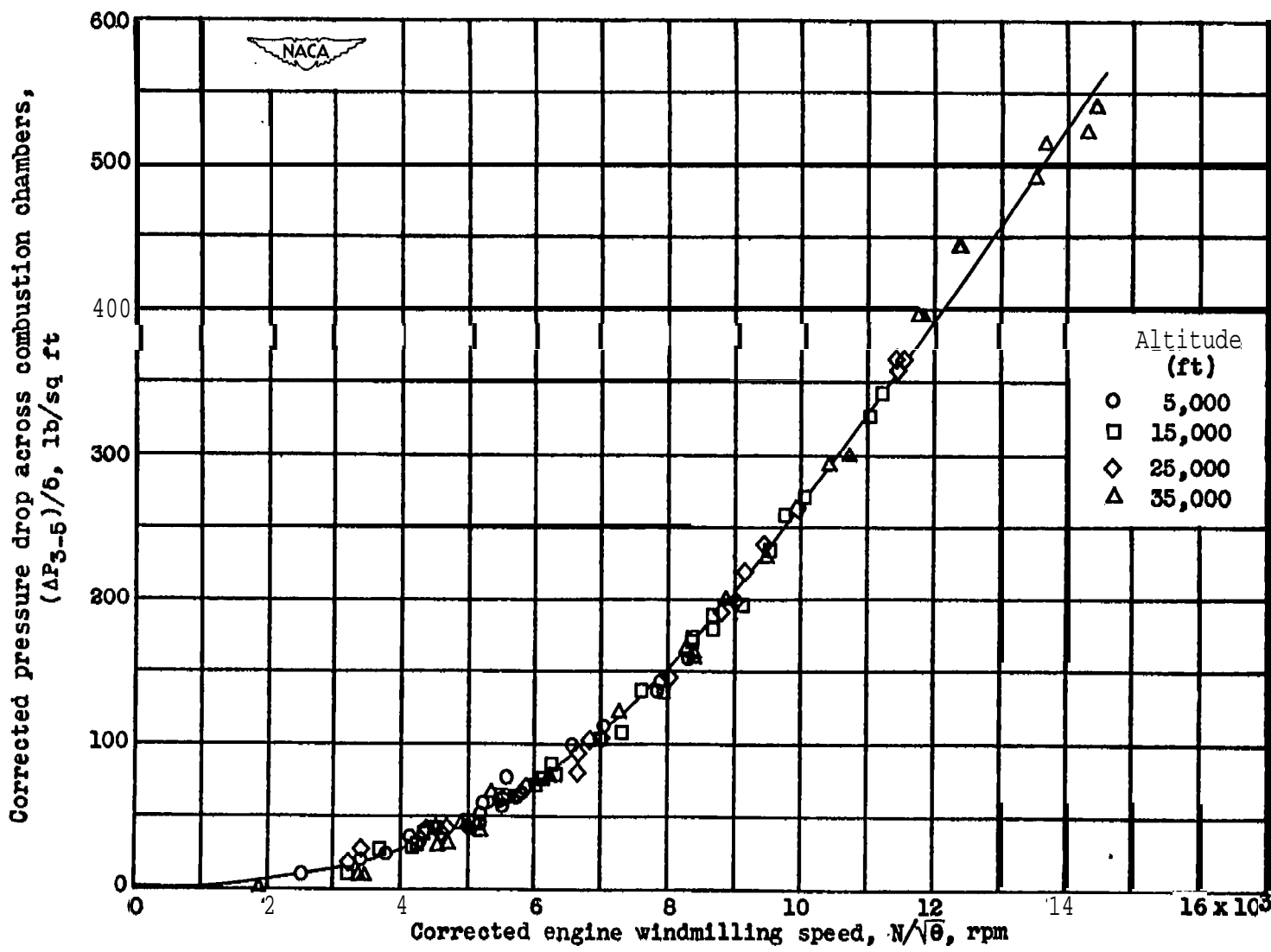


Figure 10. - Variation of corrected pressure drop across combustion chambers with corrected engine windmilling speed.

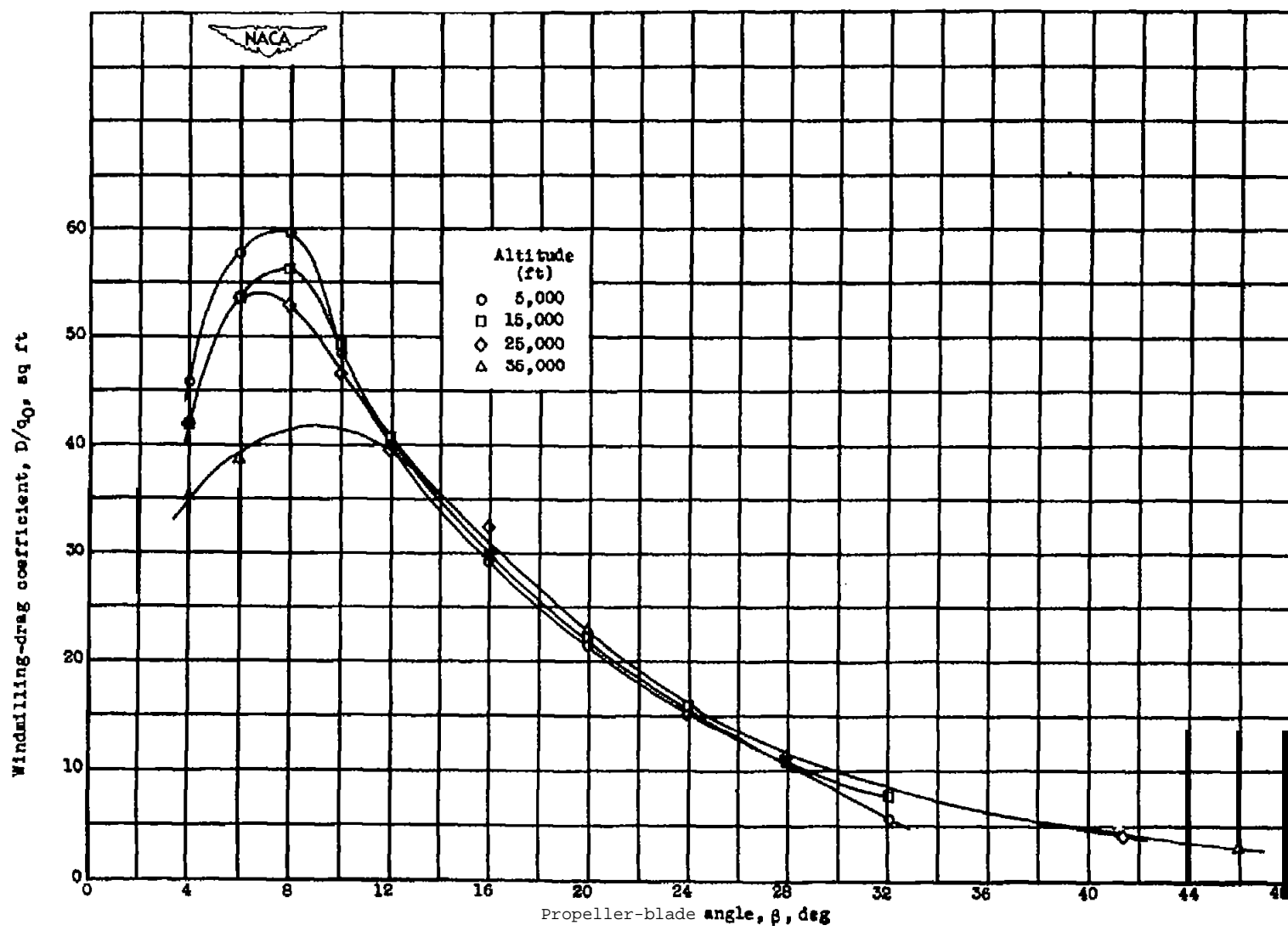


Figure 11. - Variation of windmilling-drag coefficient with propeller-blade angle for several altitudes. True airspeed, 153 miles per hour.

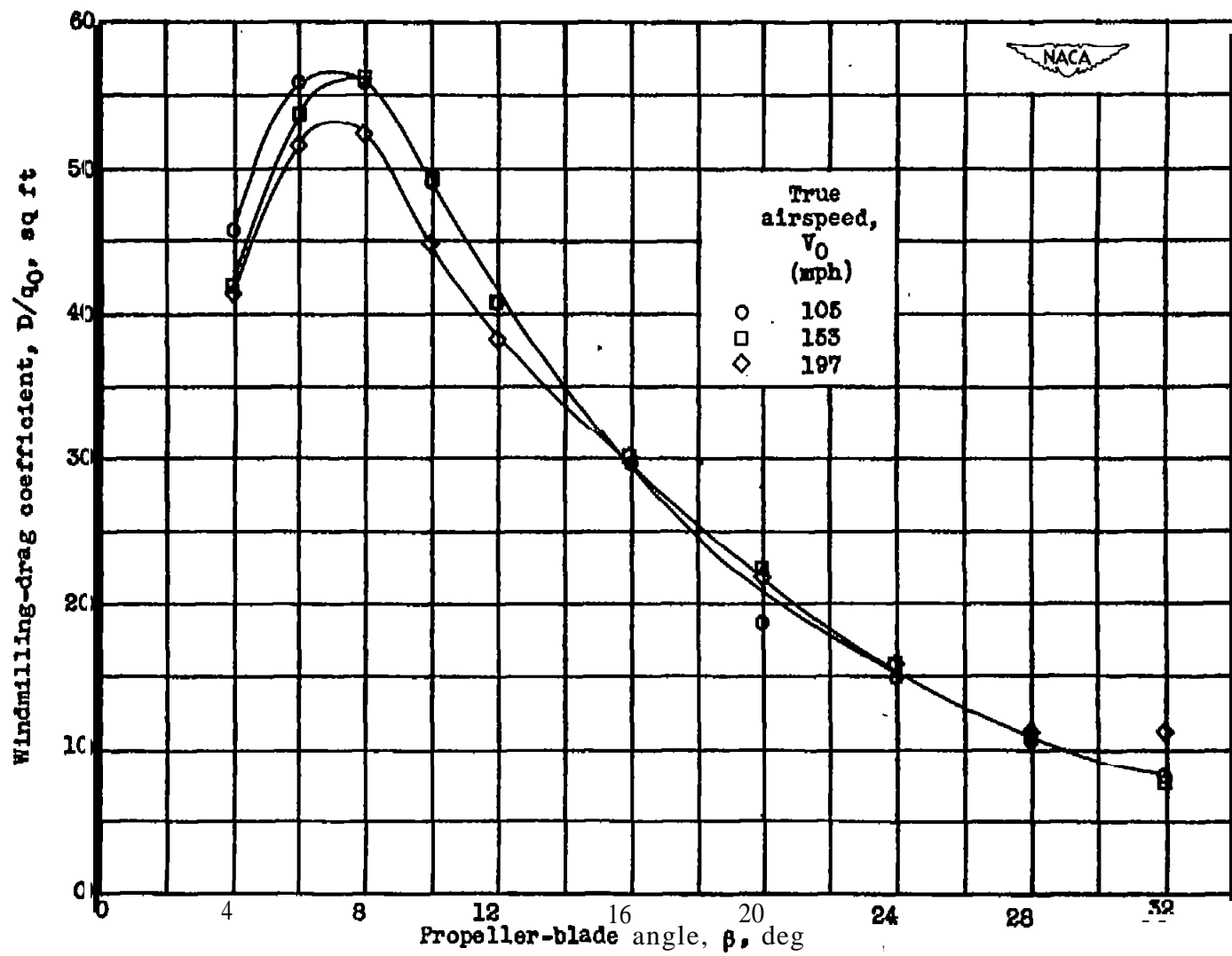


Figure 12. - Variation of windmilling-drag coefficient with propeller-blade angle for various true airspeeds. Altitude, 15,000 feet.

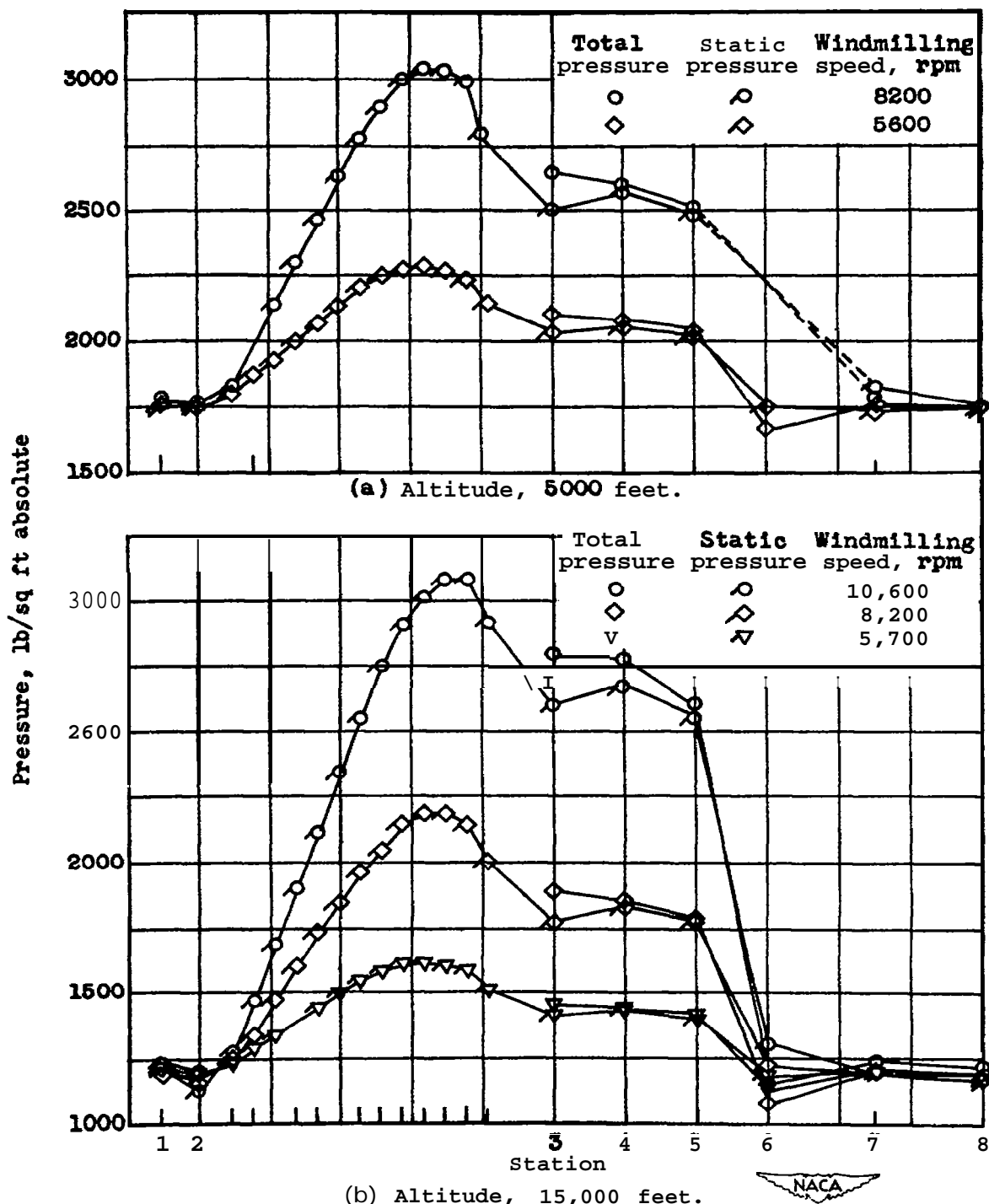


Figure 13. - Variation of average total and static pressures through engine. Propeller-blade angle, 12° .

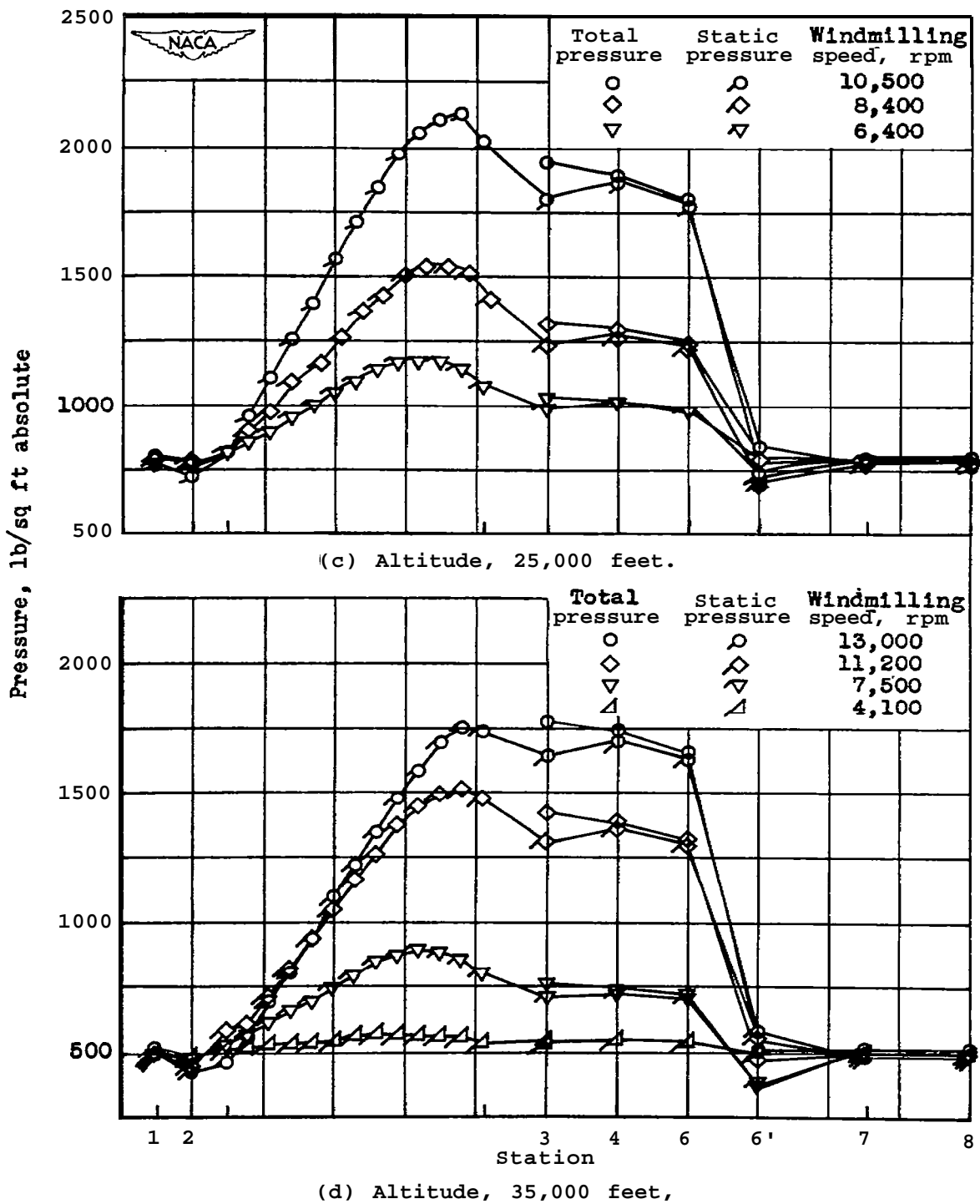


Figure 13. - Concluded. Variation of average total and static pressures through engine. Propeller-blade angle, 12°.

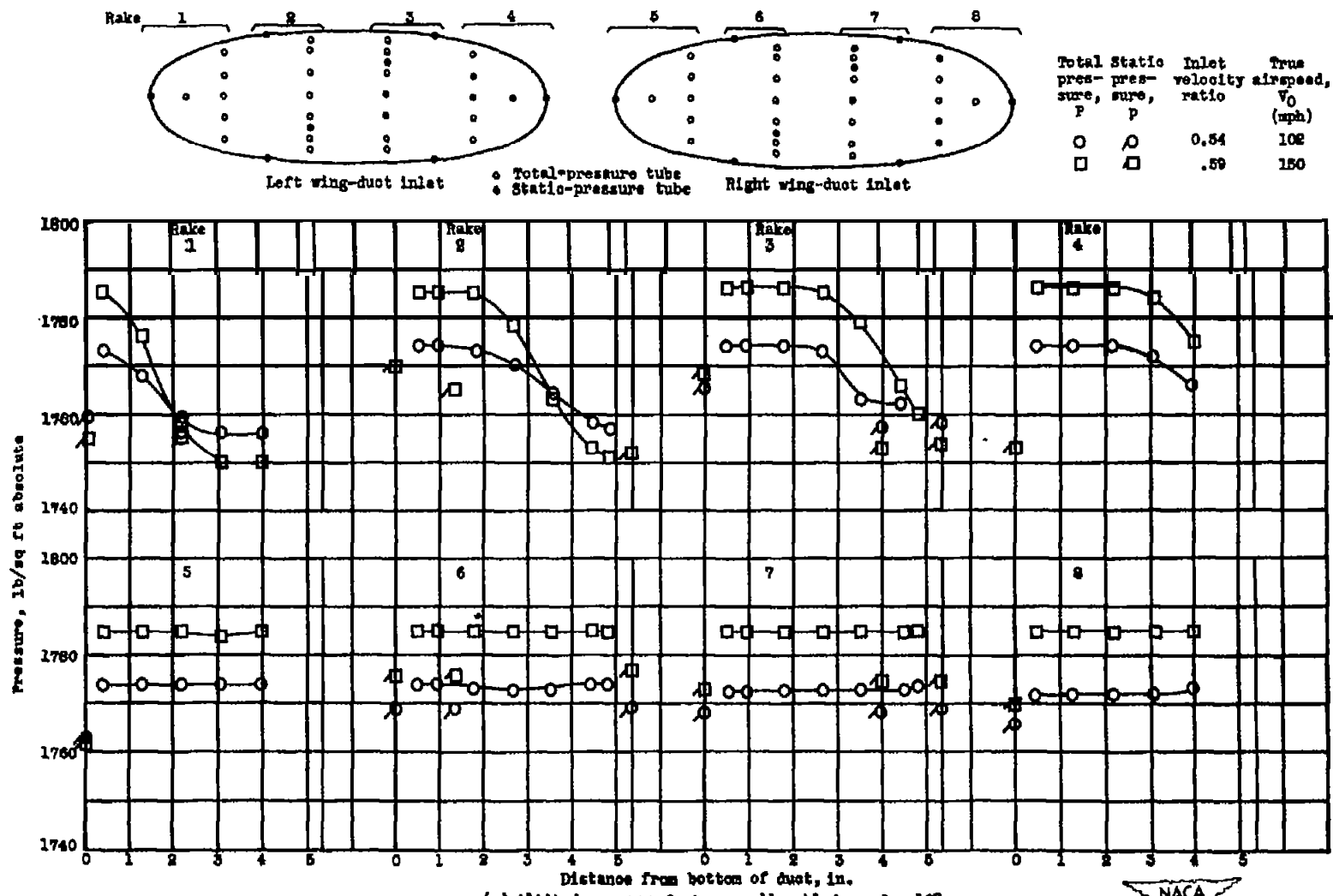


Figure 14. — Distribution of total and static pressures at wing-duct inlet.

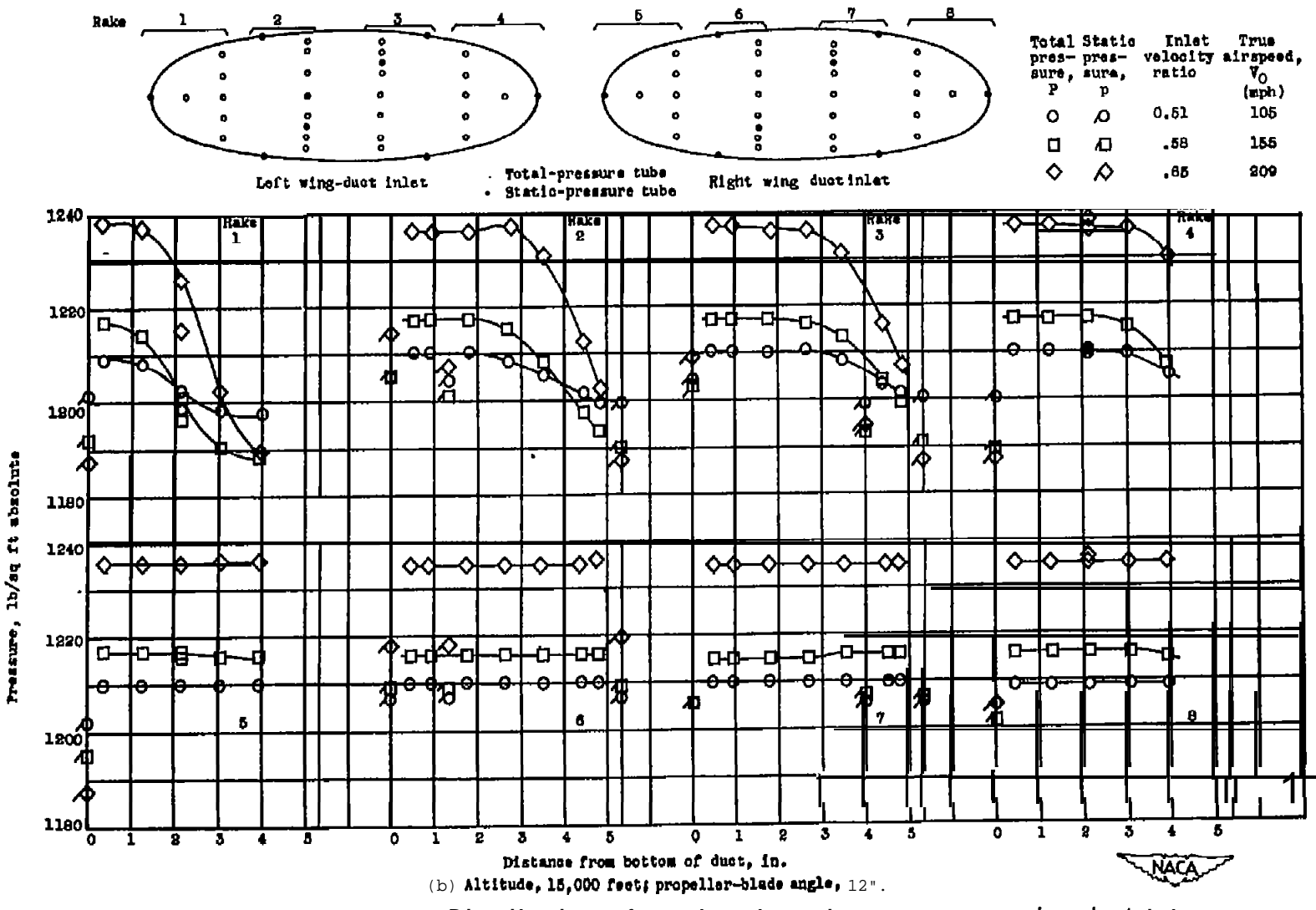


Figure 14. - Continued. Distribution of total and static pressure at wing-duct inlet.

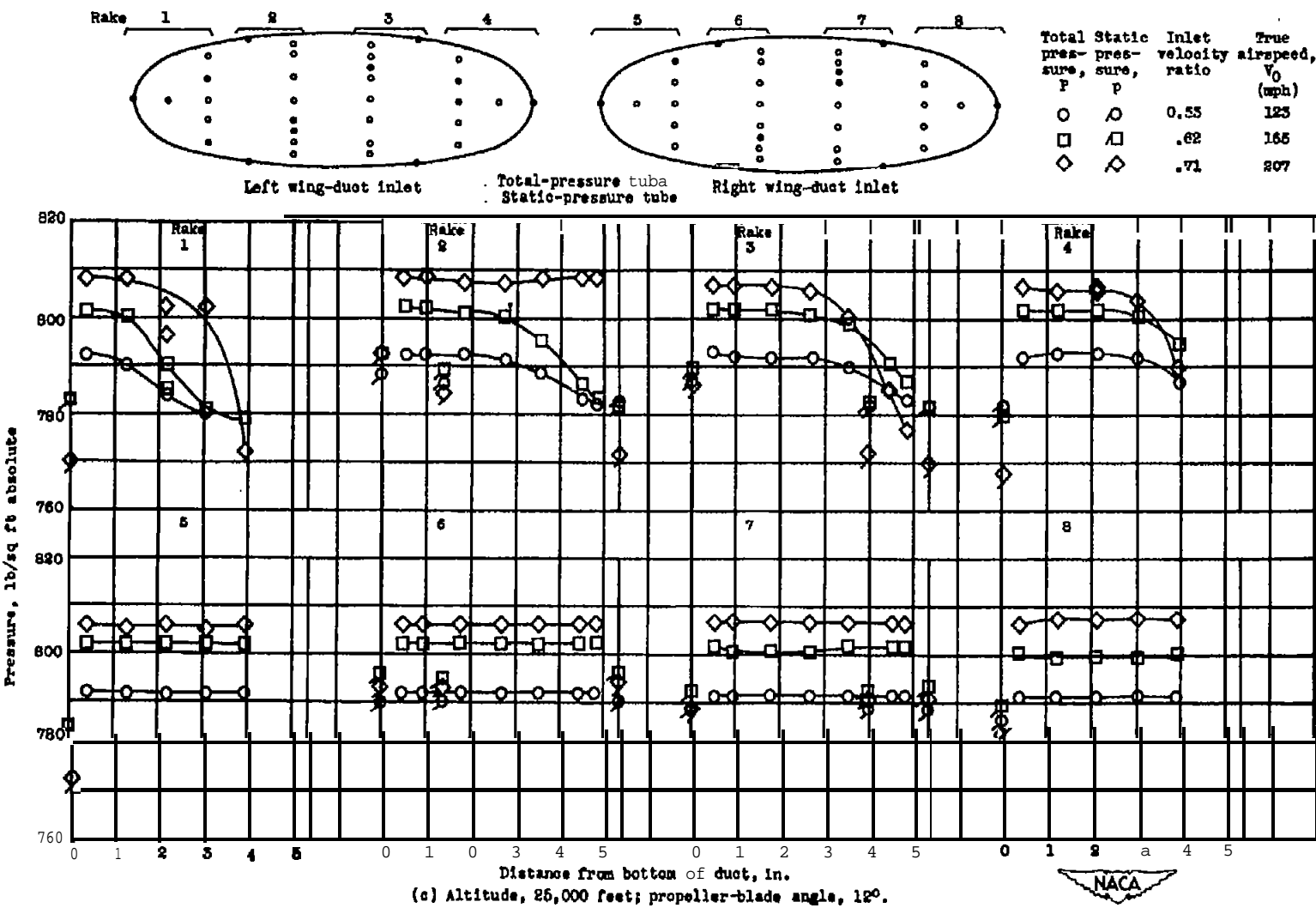


Figure 14. — Continued. Distribution of total and static pressure at wing-duct inlet.

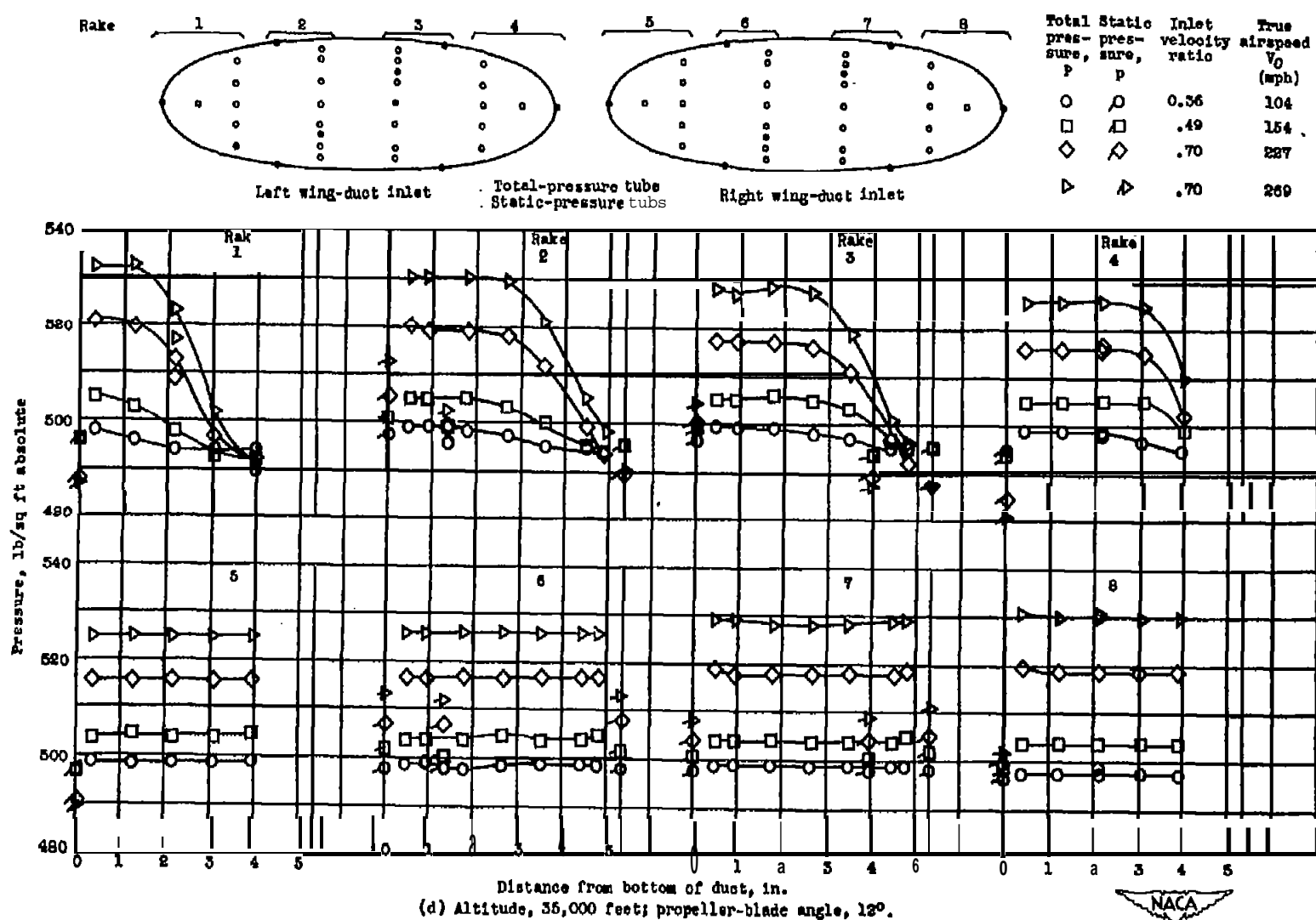


Figure 14. — Concluded. Distribution of total and Static pressure at wing-duct inlet.

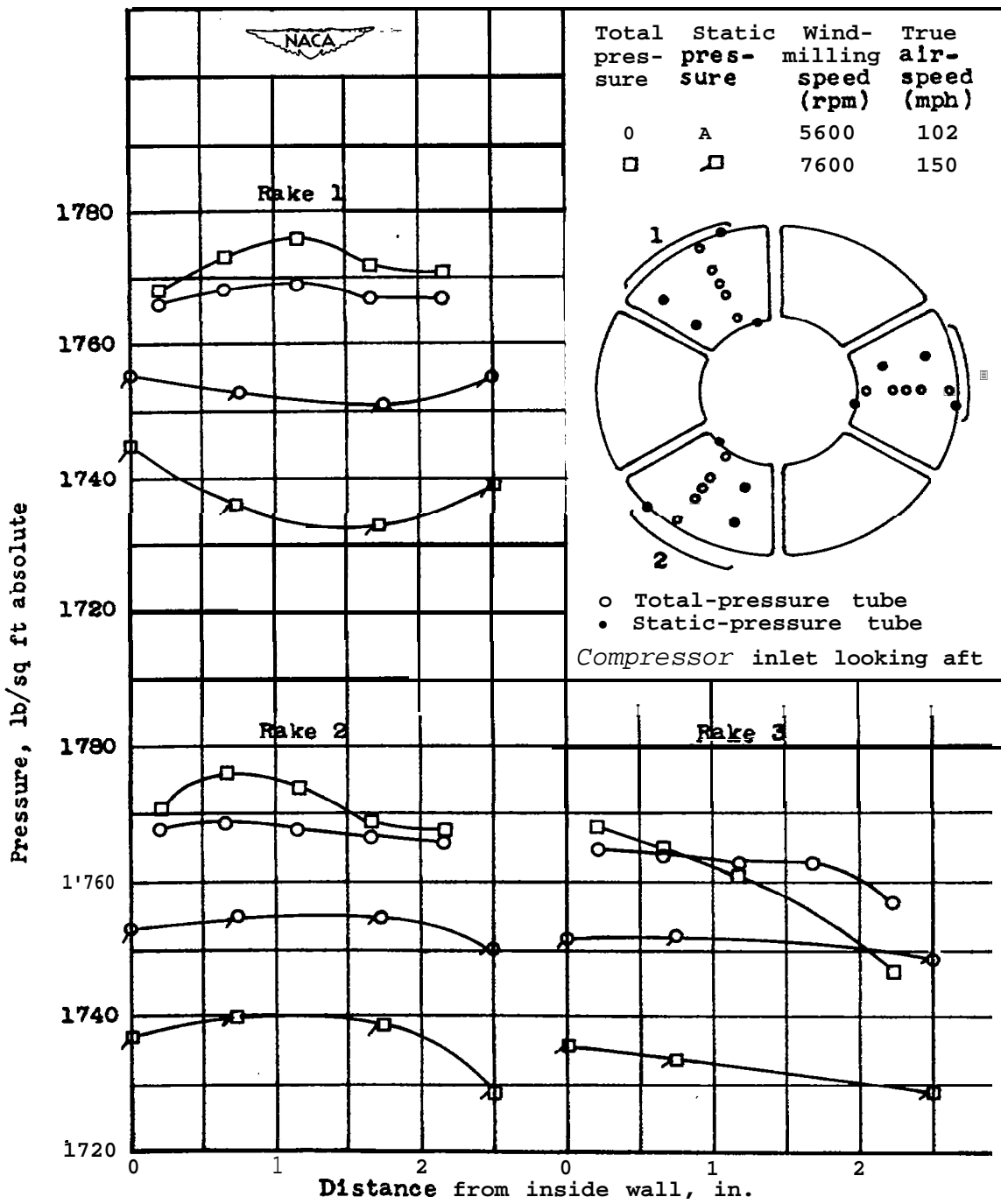
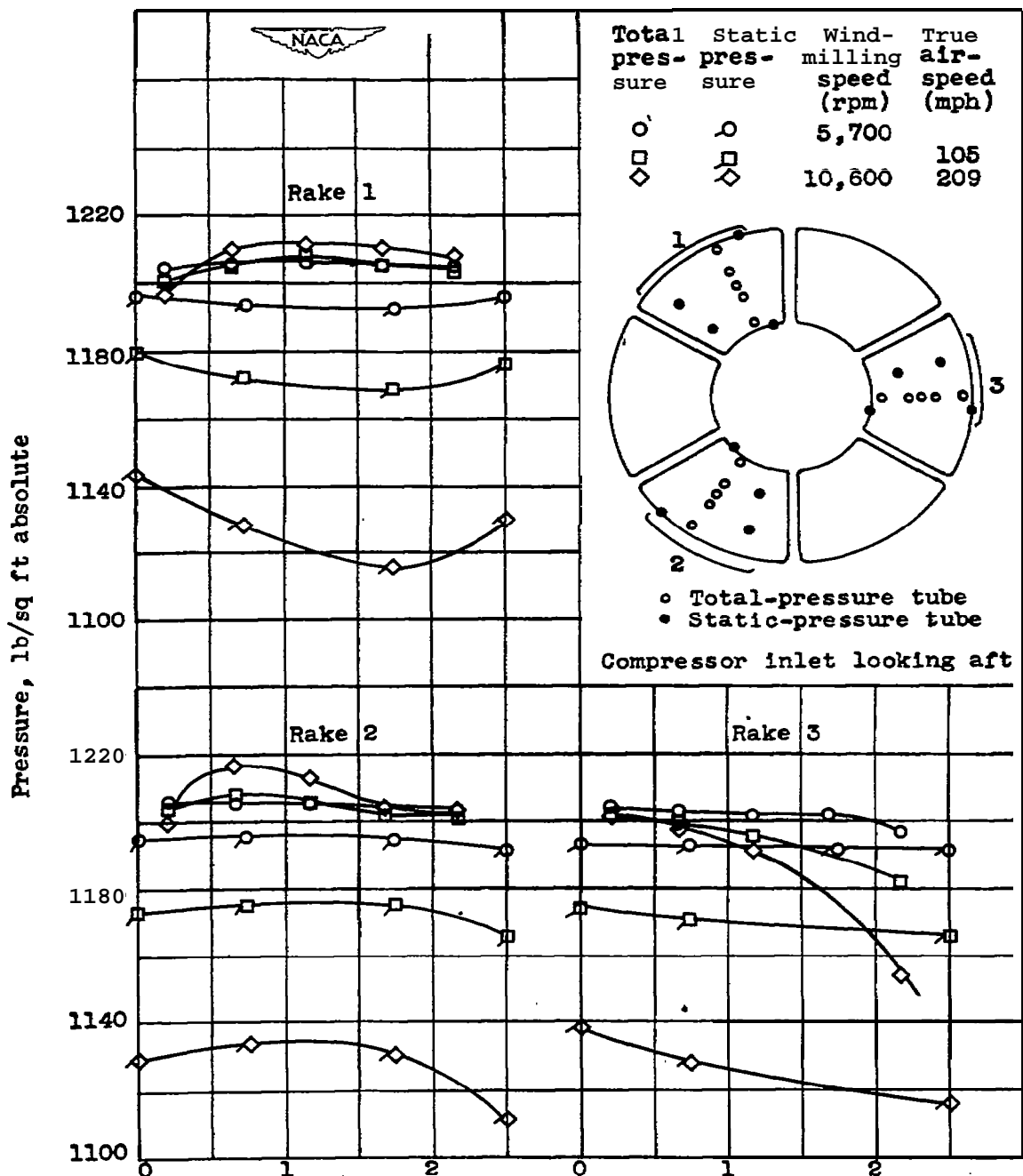


Figure 15. - Distribution of total and static pressures at compressor inlet.



(b) Altitude, 15,000 feet; propeller-blade angle, 12° .

Figure 15. - Continued. Distribution of total and static pressures at compressor inlet.

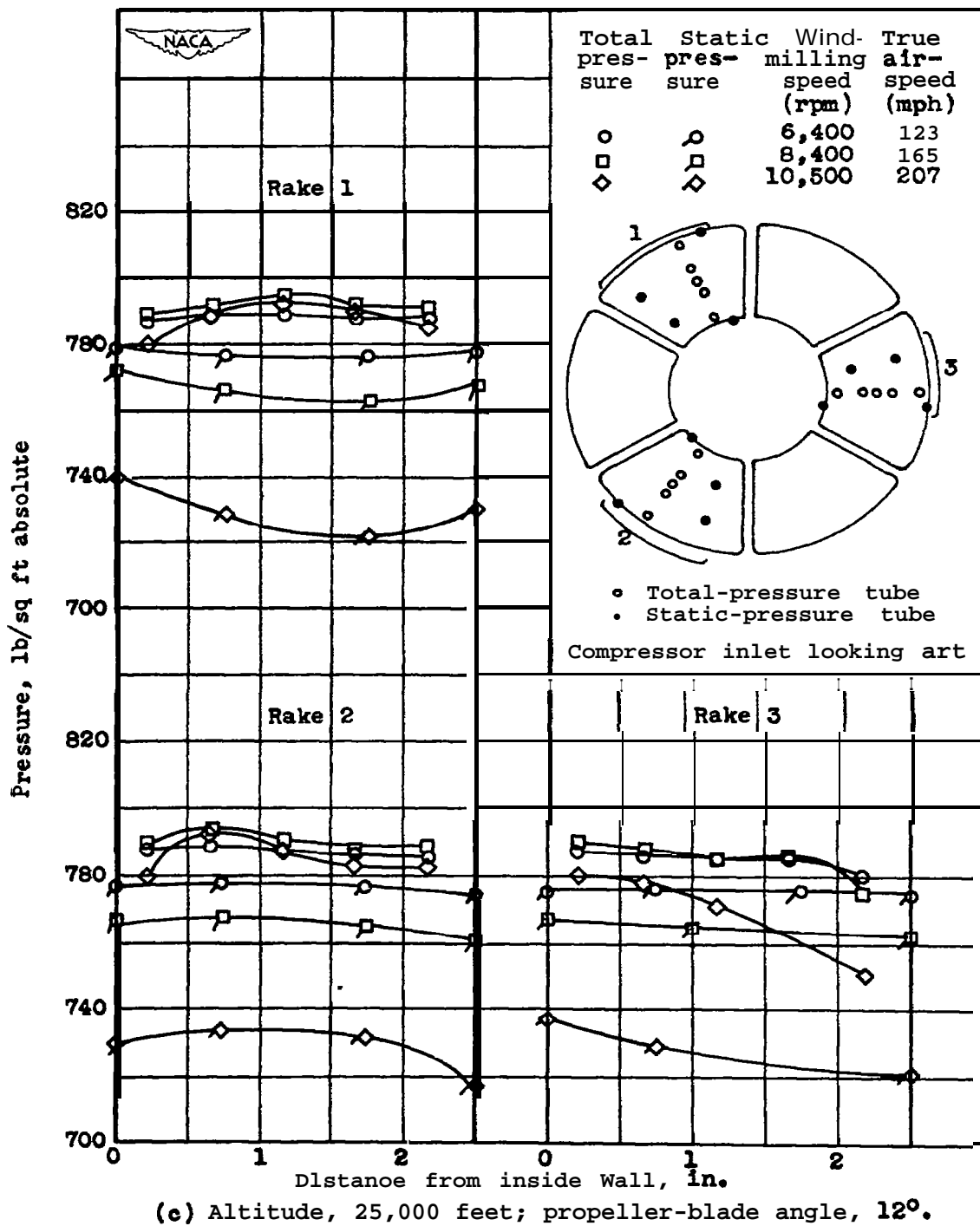
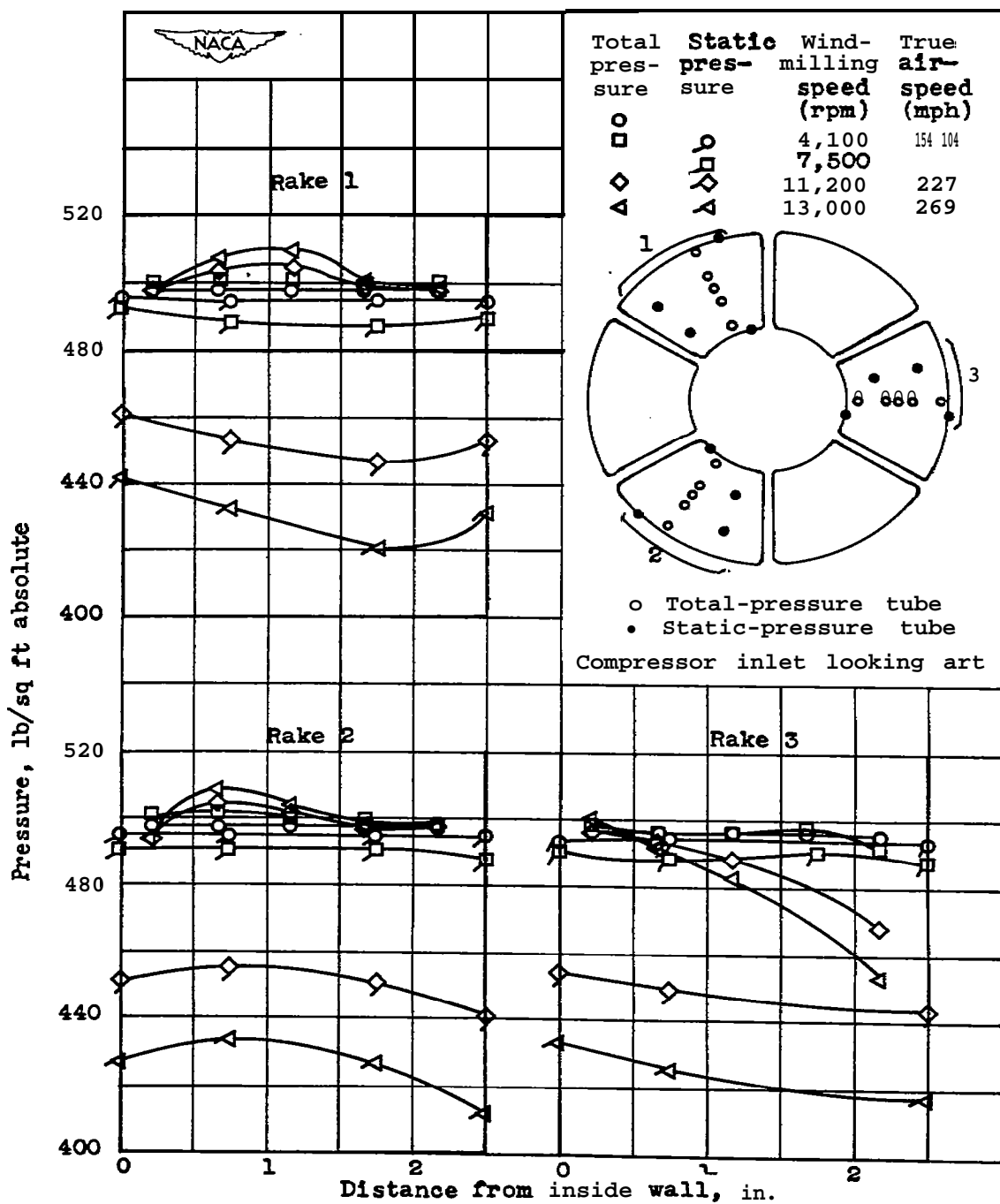


Figure 15. - Continued. Distribution of total and static pressures at compressor inlet.



(d) Altitude, 35,000 feet; propeller-blade angle, 12° .

Figure 15. — Concluded. Distribution of total and static pressures at compressor inlet.

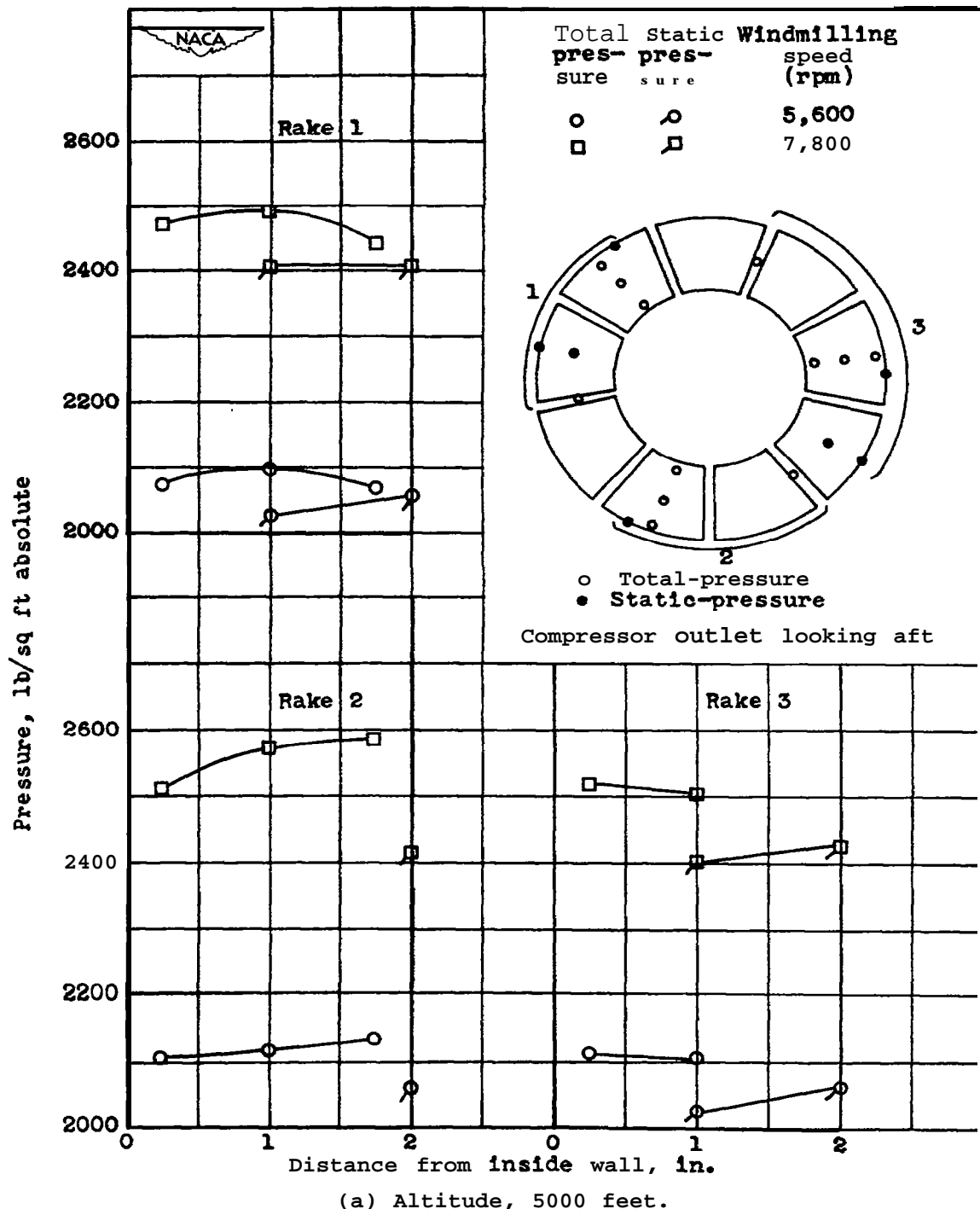


Figure 16. - Distribution of total and static pressures at compressor outlet.

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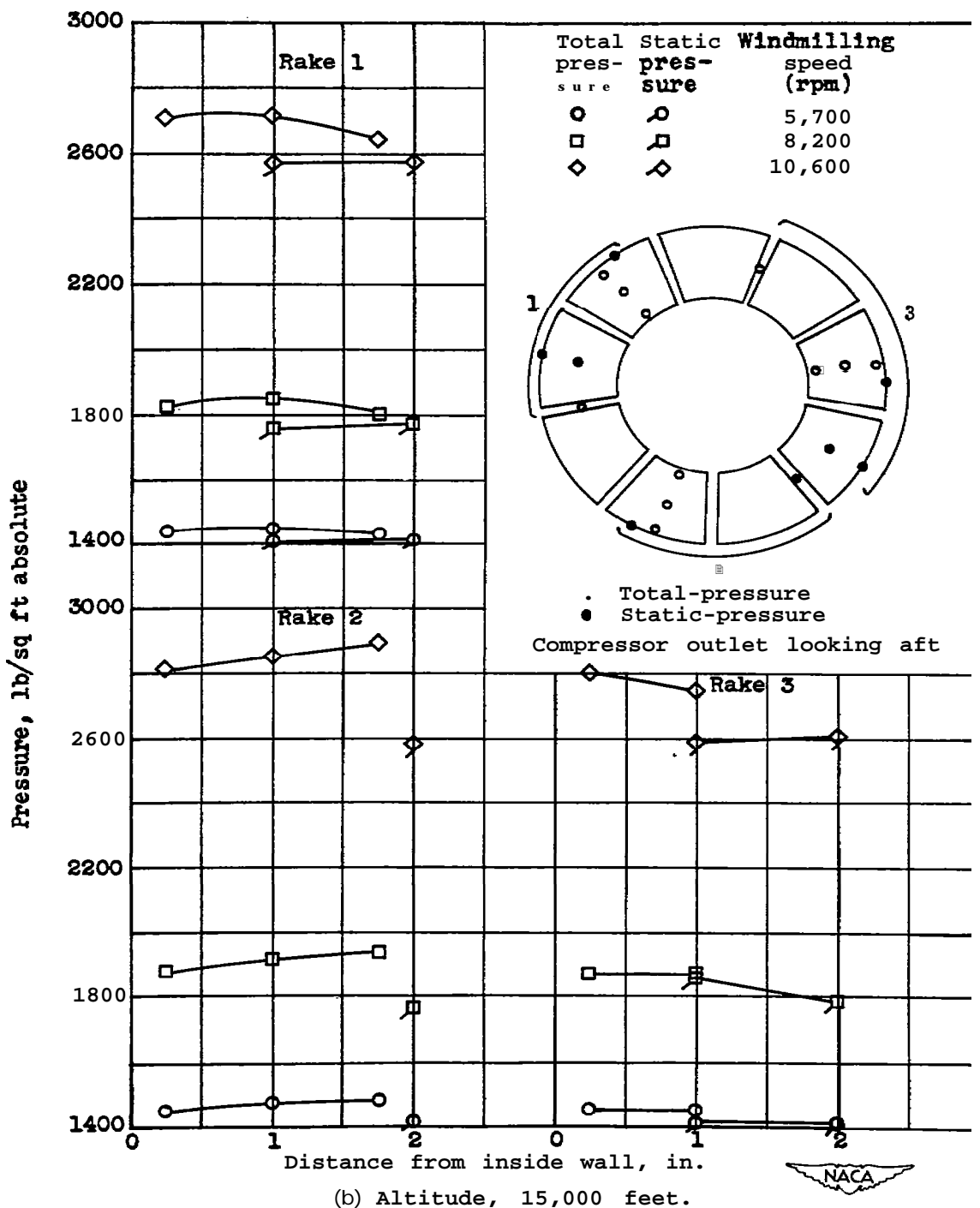
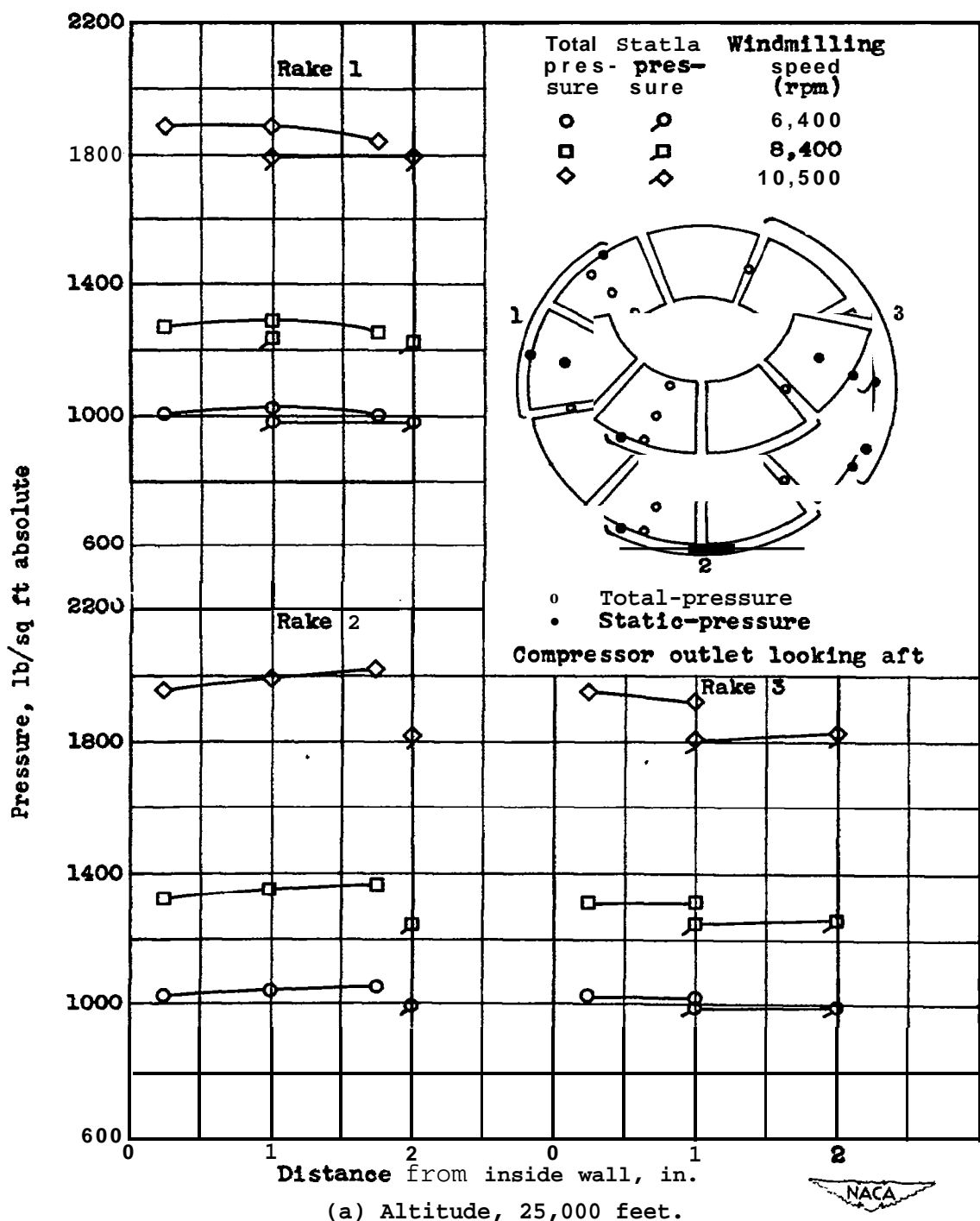


Figure 16. - Continued. Distribution of total and static pressures at compressor outlet.





(a) Altitude, 25,000 feet.

Figure 16, - Continued. Distribution of total and static pressures at compressor outlet.

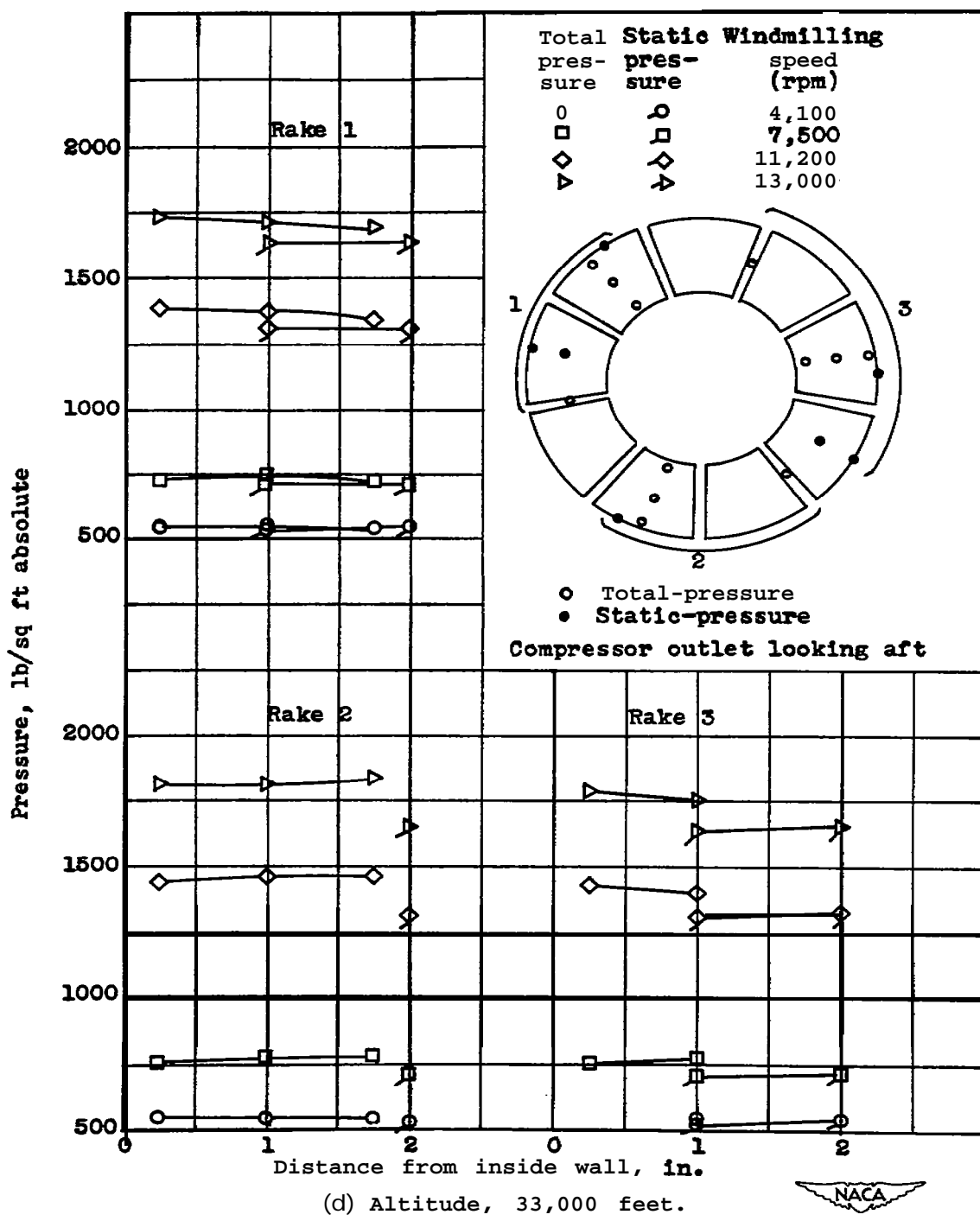


Figure 16. — Concluded. Distribution of total and static pressures at compressor outlet.



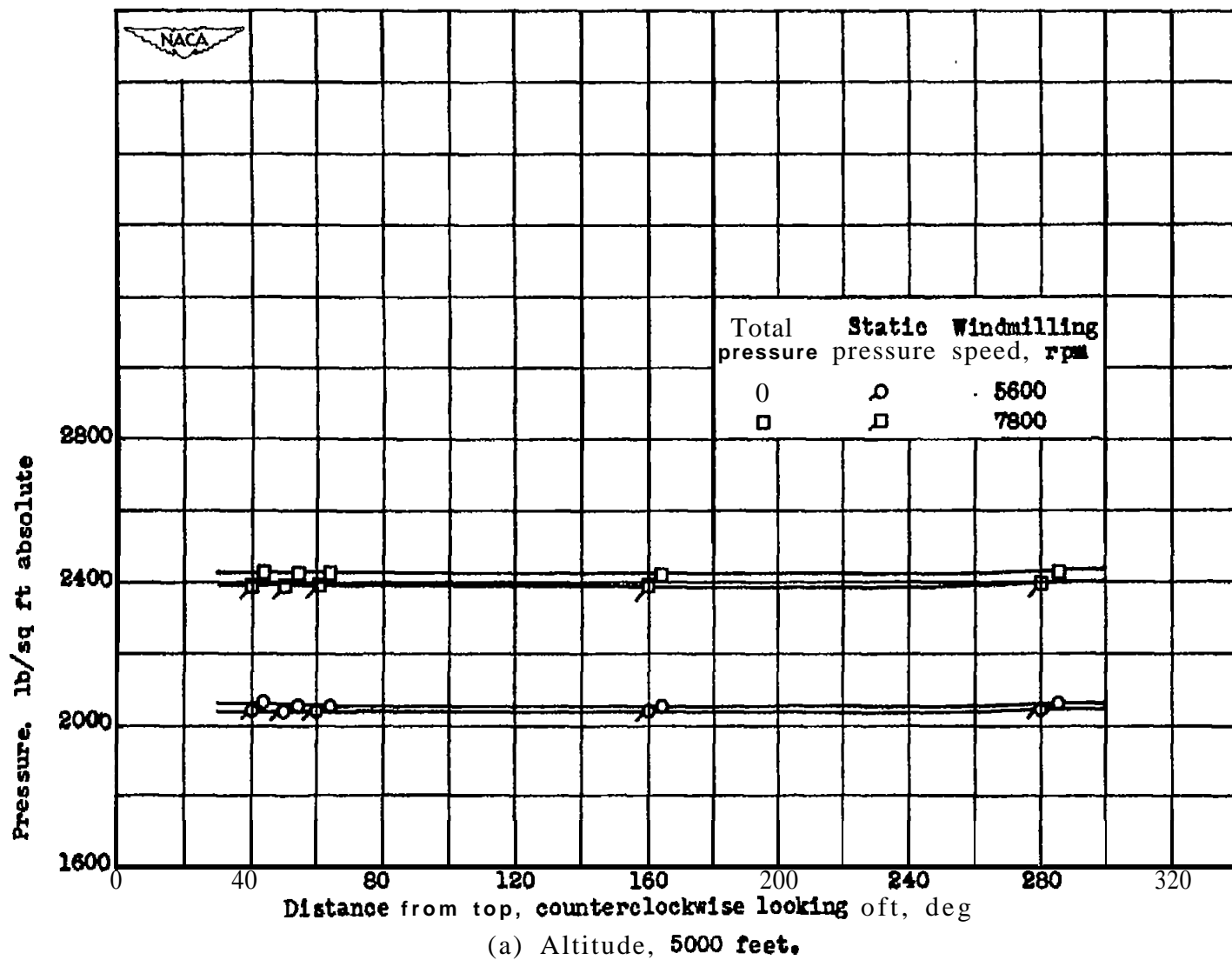
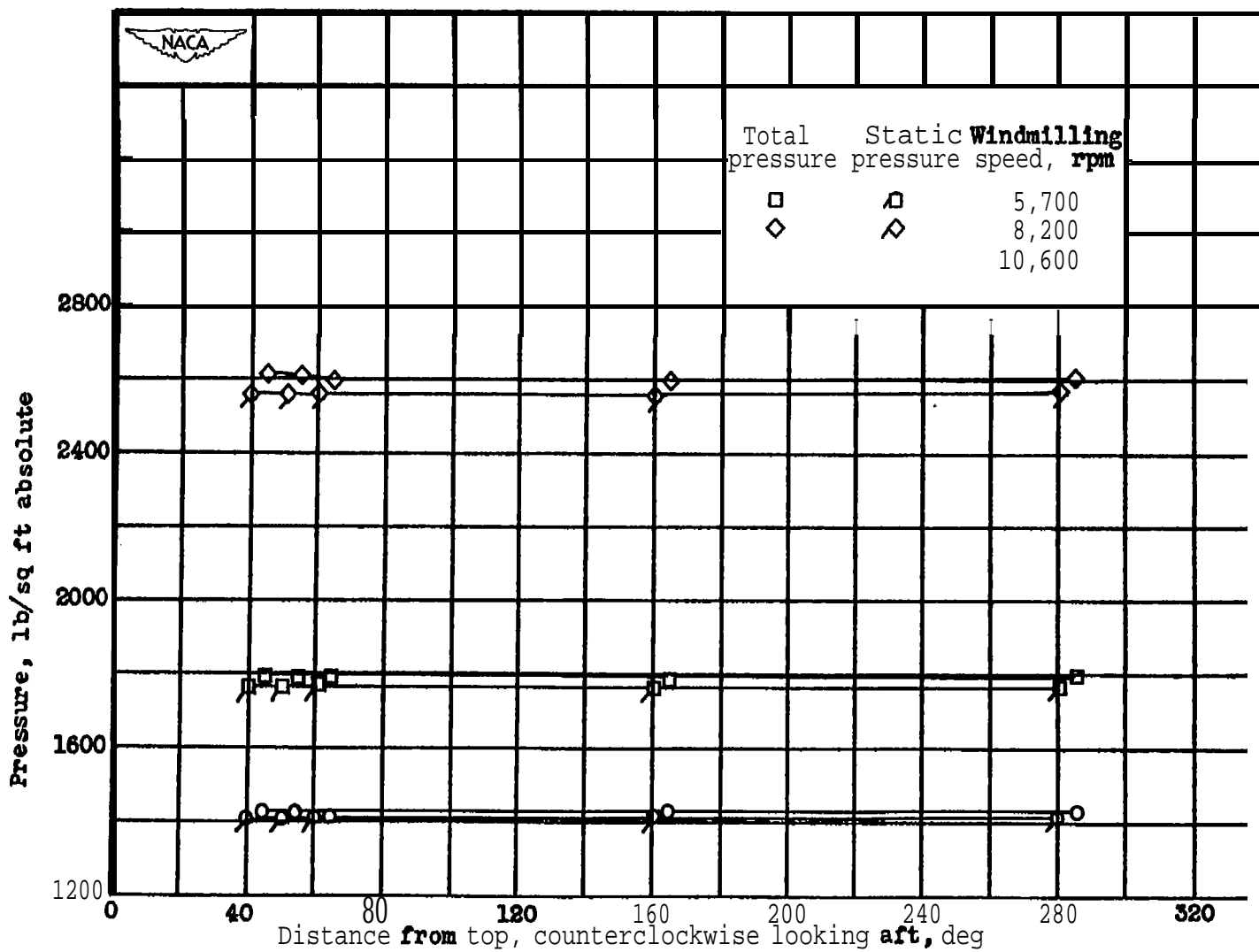


Figure 17. - Distribution of total and static pressures at turbine-nozzle inlet.



(b) Altitude, 15,000 feet.

Figure 17. - Continued. Distribution of total and static pressures at turbine-nozzle inlet.

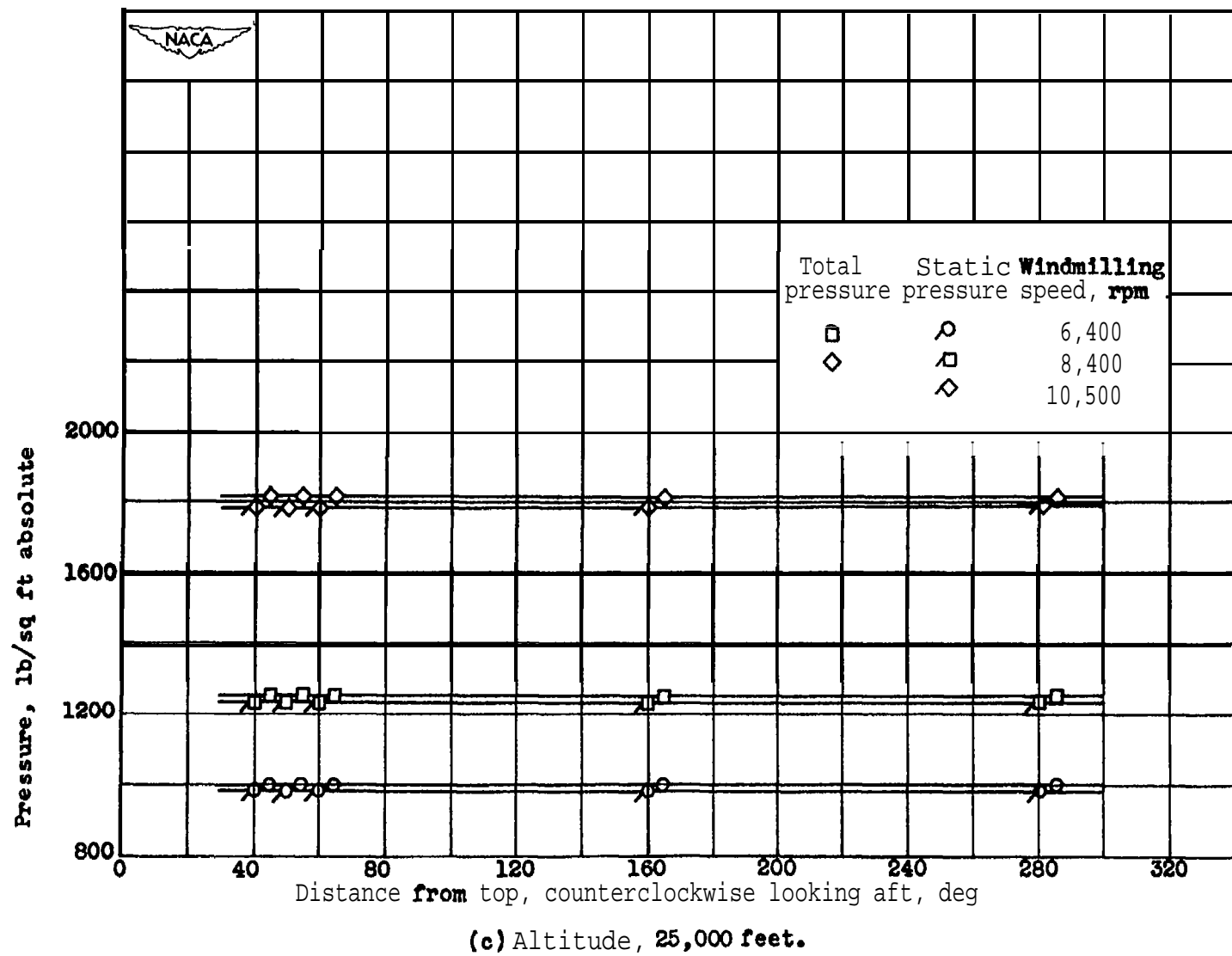
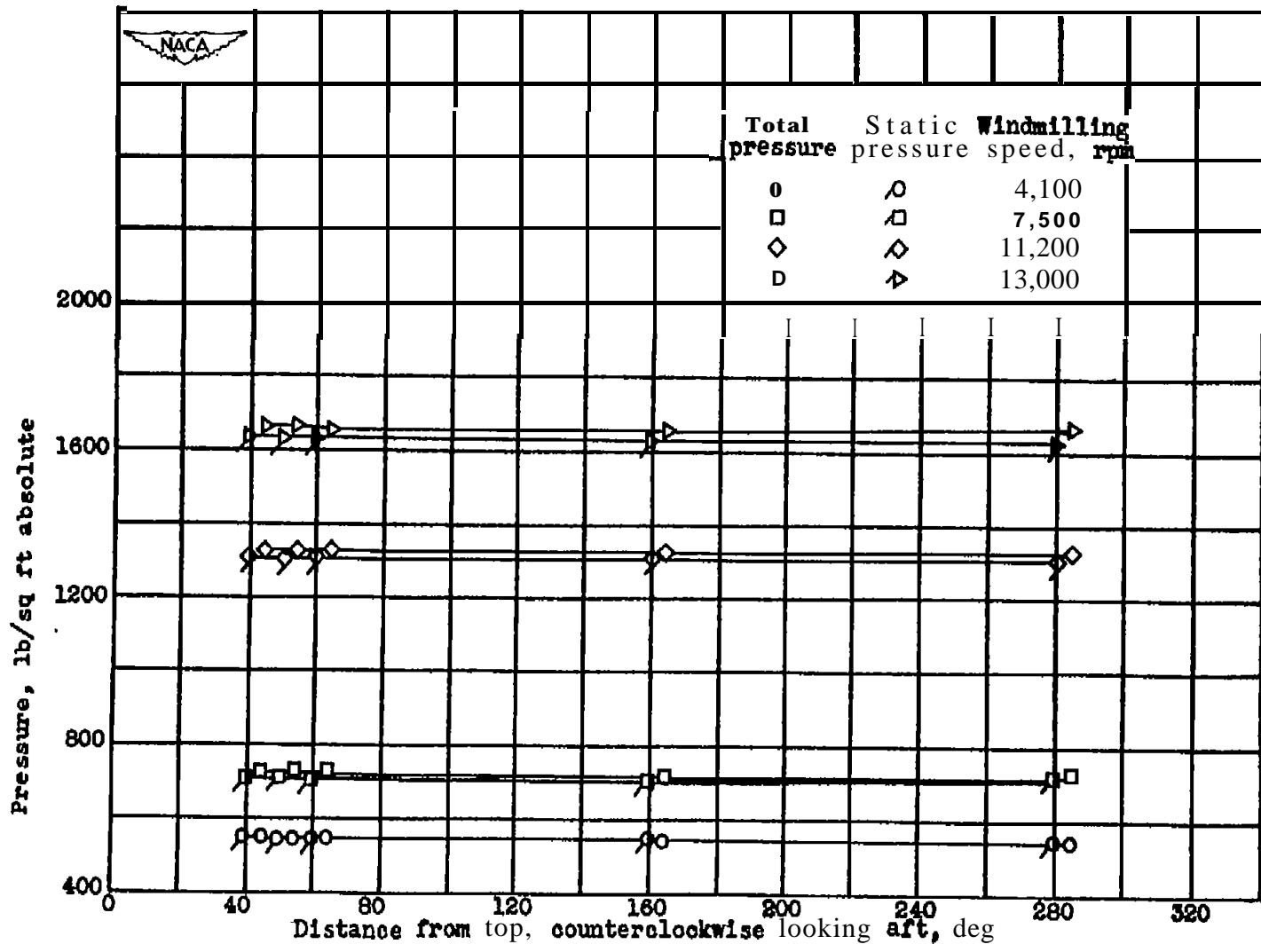


Figure 17. - Continued. Distribution of total and static pressures at turbine-nozzle inlet.



(d) Altitude, 35,000 feet.

Figure 17. - Concluded. Distribution of total and static pressures at turbine-nozzle inlet.

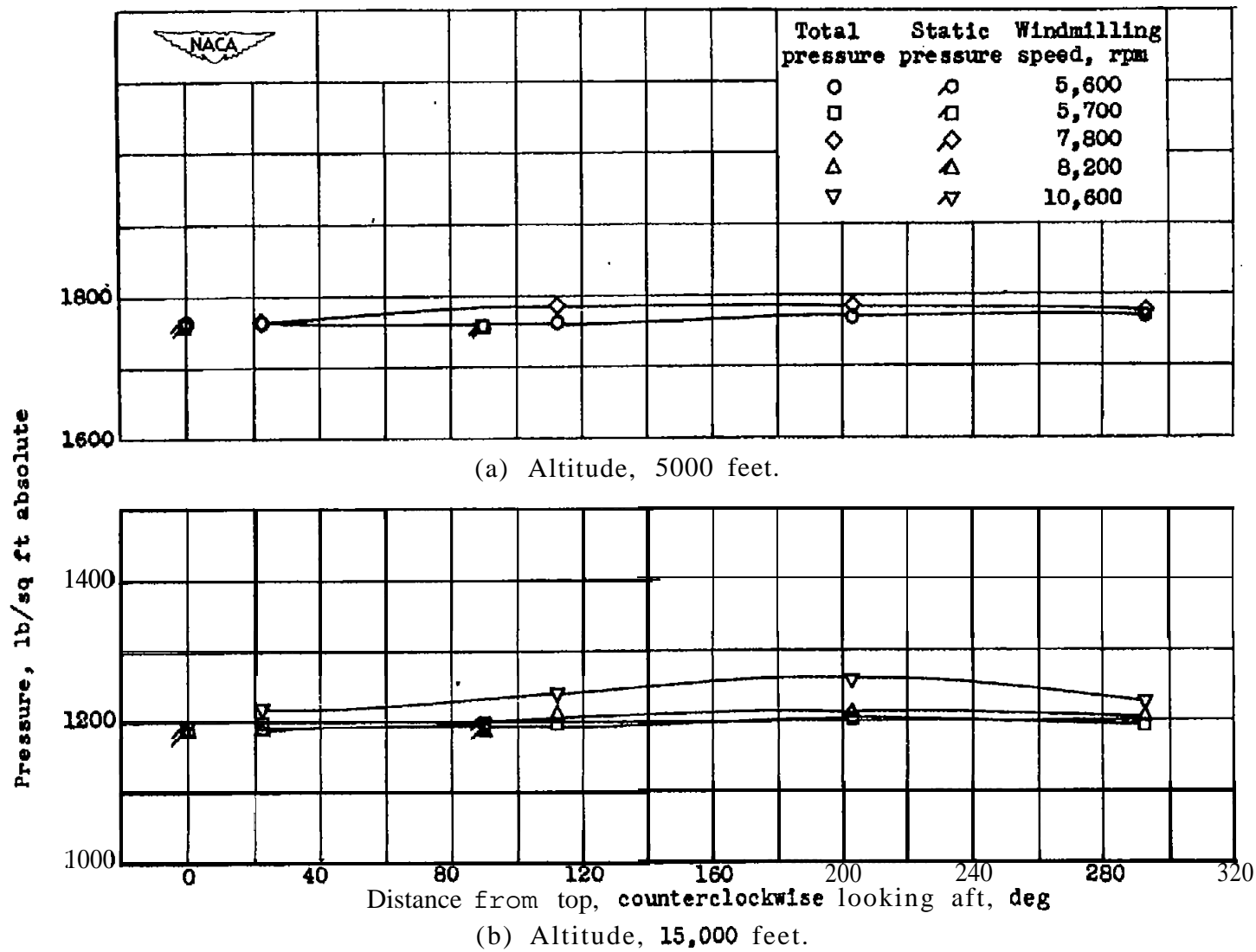


Figure 18. - Distribution of total and static pressures behind exhaust-cone outlet.

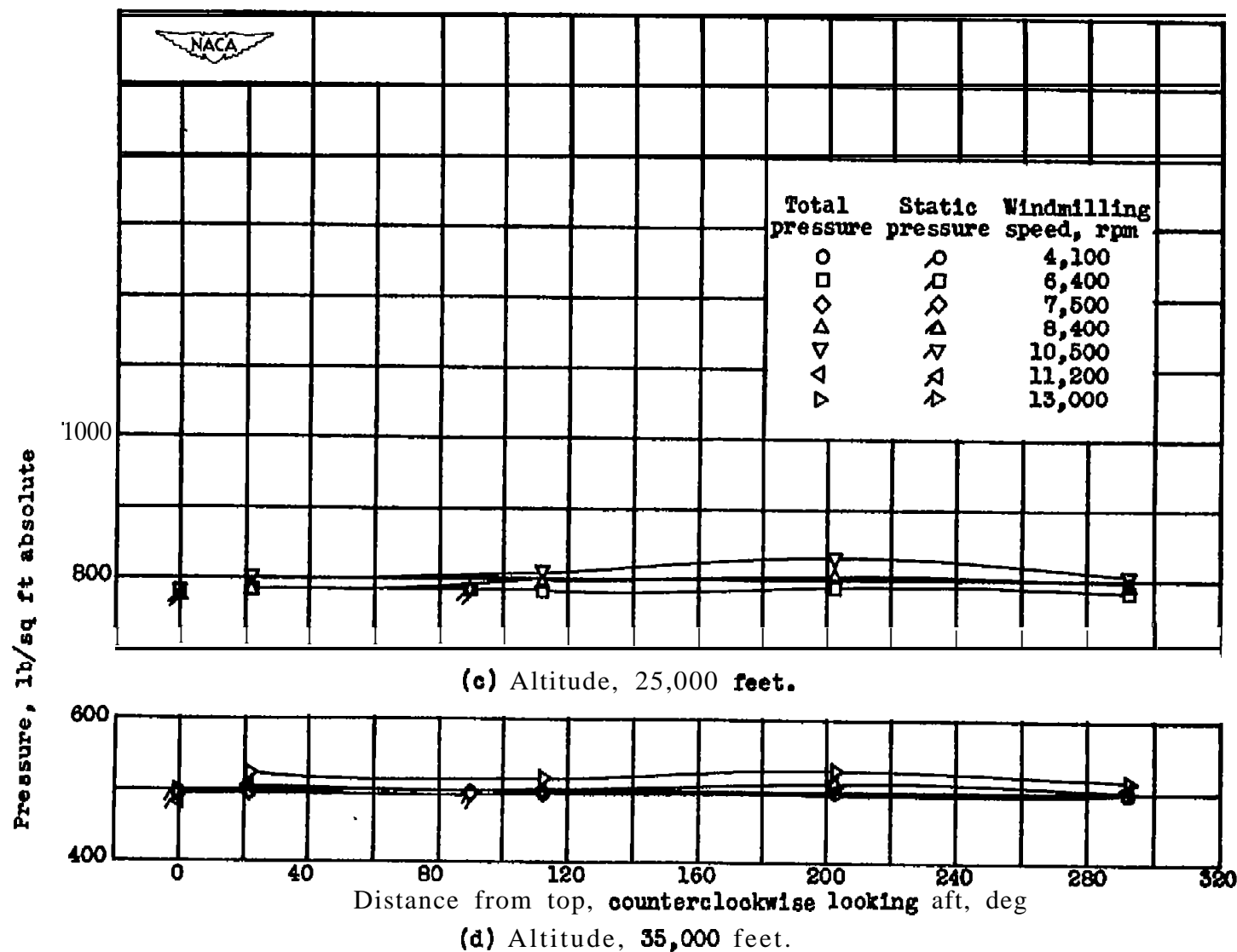


Figure 18. - Concluded. Distribution of total and static pressures behind exhaust-cone outlet.

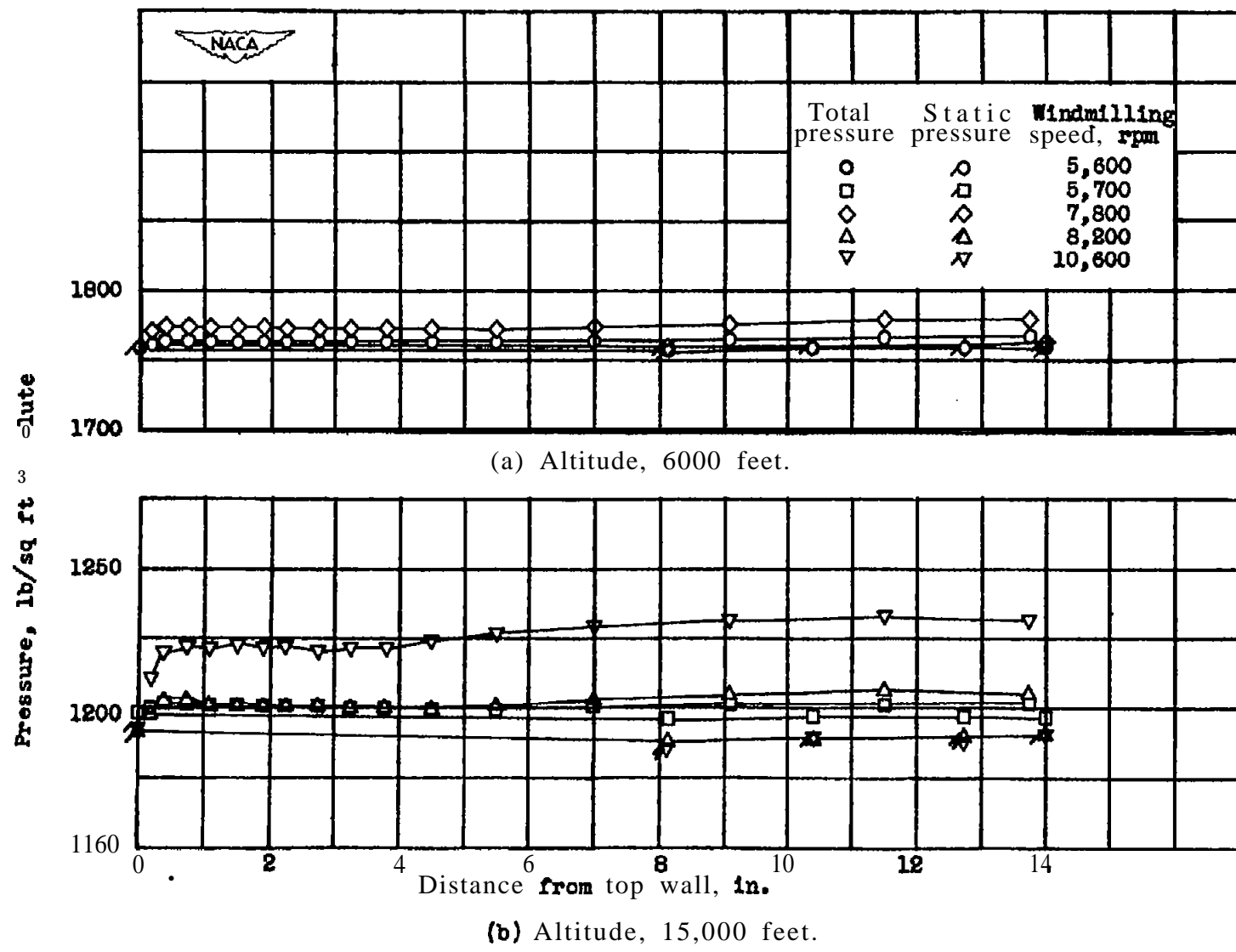


Figure 19. ~ Distribution of total and Static pressures at tail-pipe-nozzle outlet.

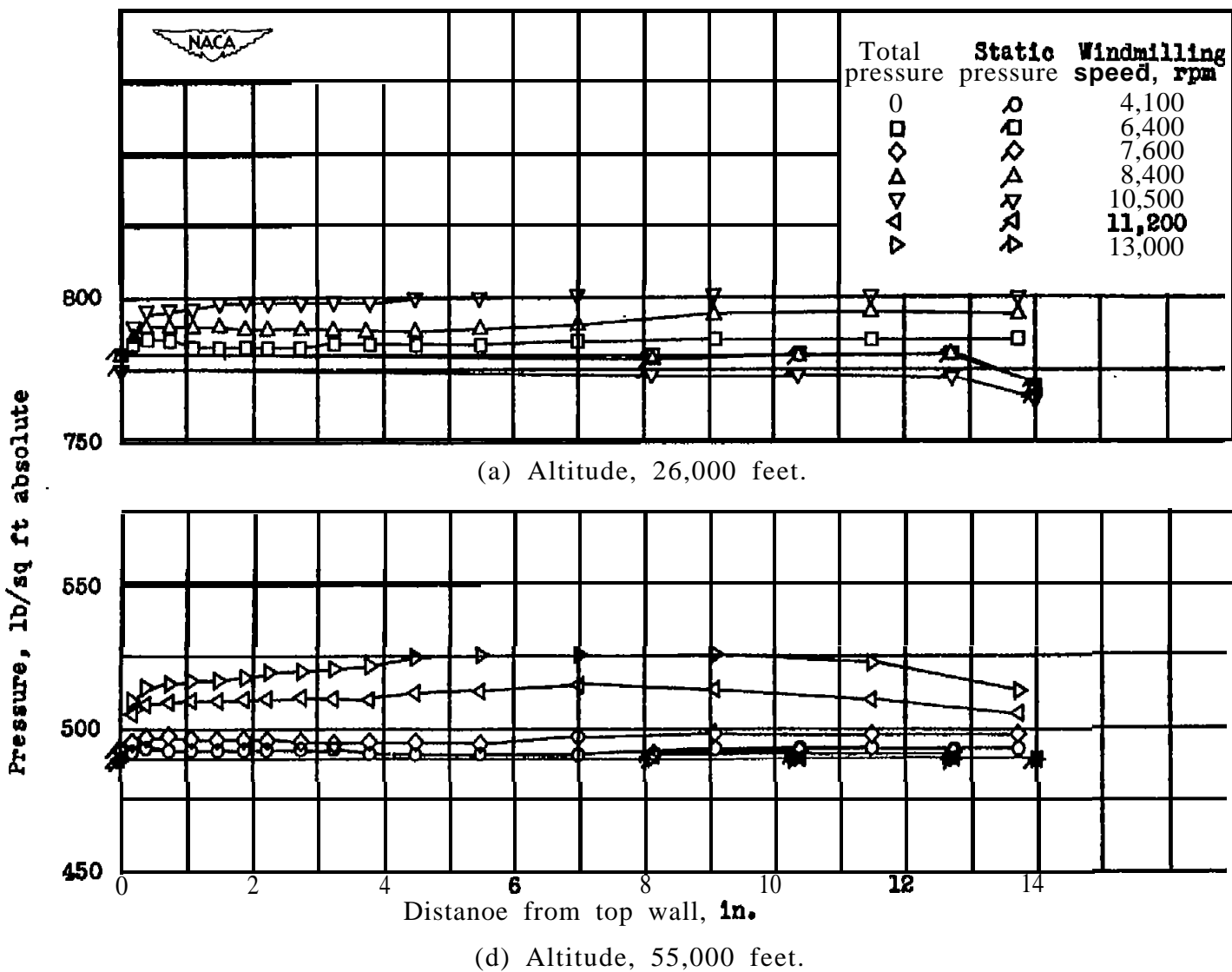


Figure 19. - Concluded. Distribution of total and static pressures at tail-pipe nozzle outlet.

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